

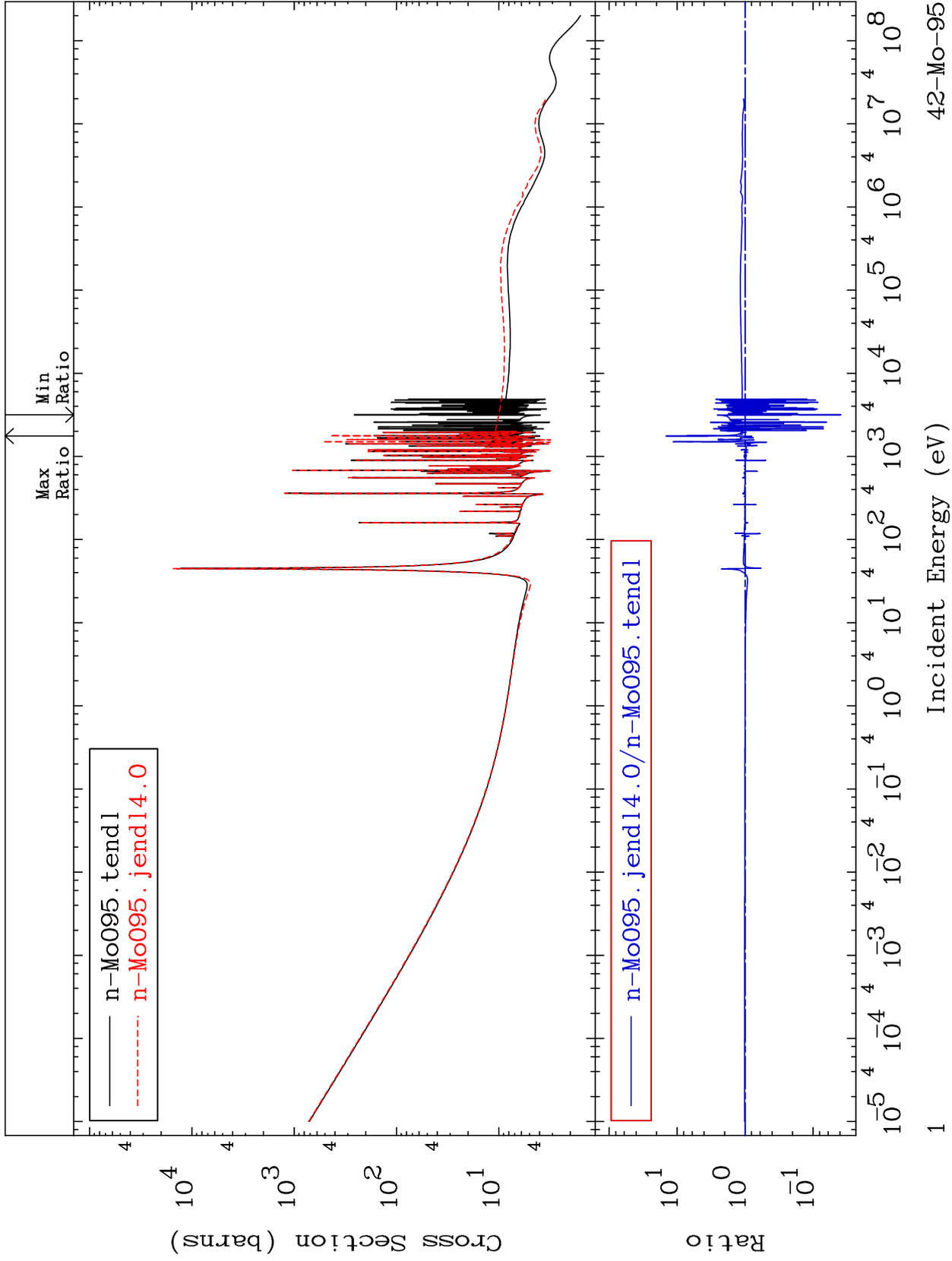
MAT 4234

Total

42-Mo-95

Cross Section

-96.13 To 1357. %



Incident Energy (eV)

42-Mo-95

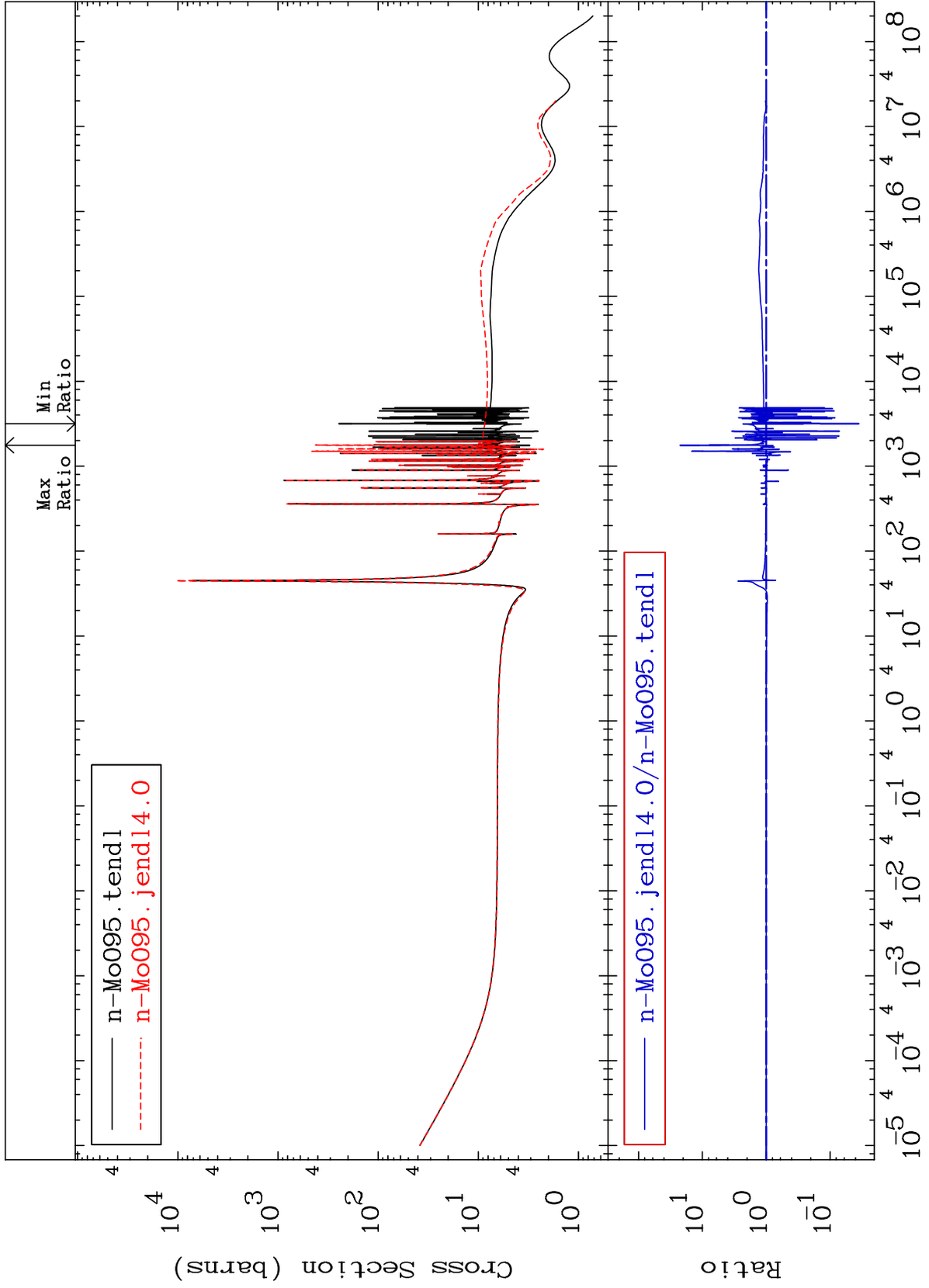
MAT 4234

Elastic

Cross Section

42-Mo-95

-96.49 To 2117. %



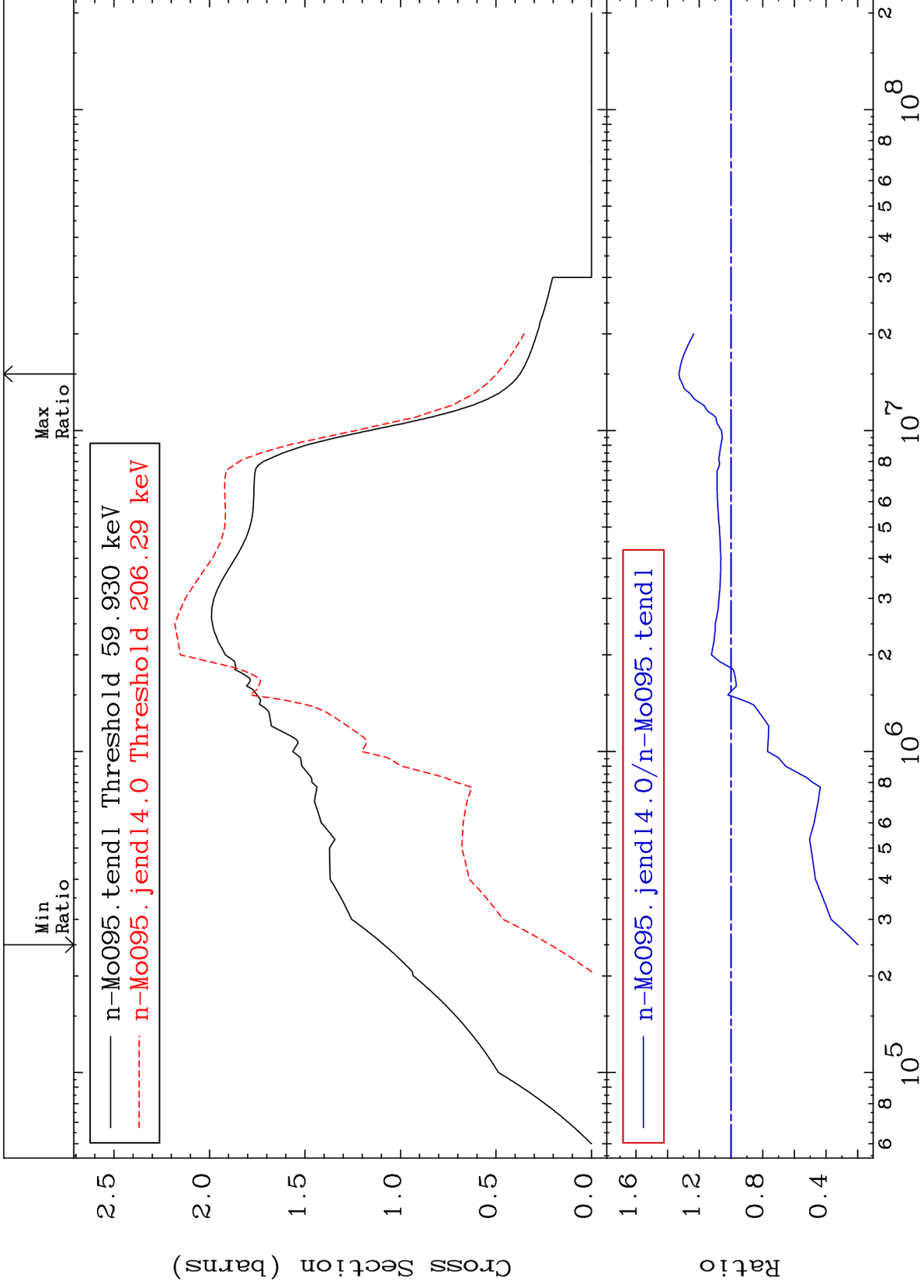
2

42-Mo-95

MAT 4234

Inelastic
Cross Section

42-Mo-95
-80.12 To 32.76 %



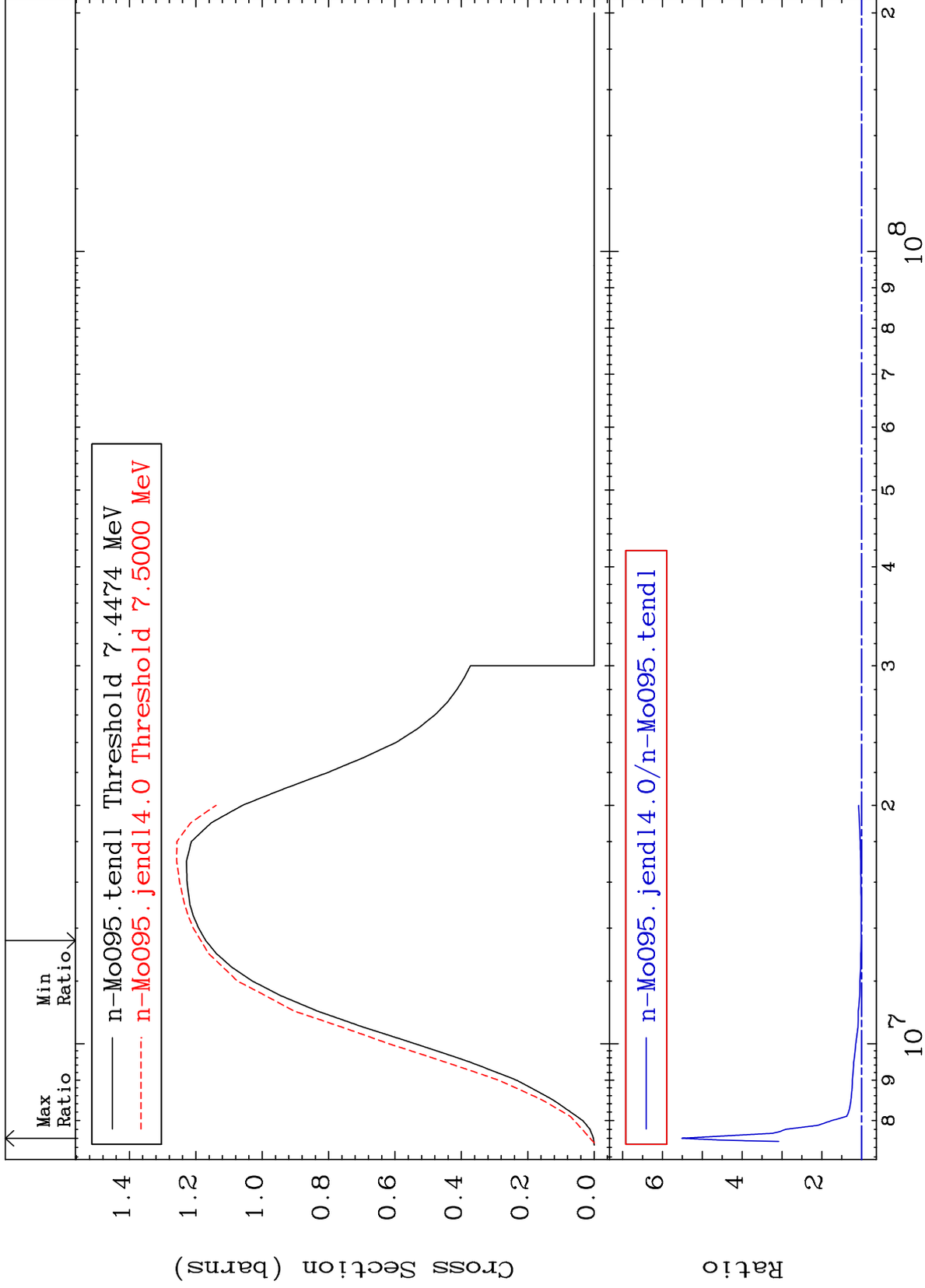
MAT 4234

(n,2n)

42-Mo-95

Cross Section

1.244 To 451.2 %



4

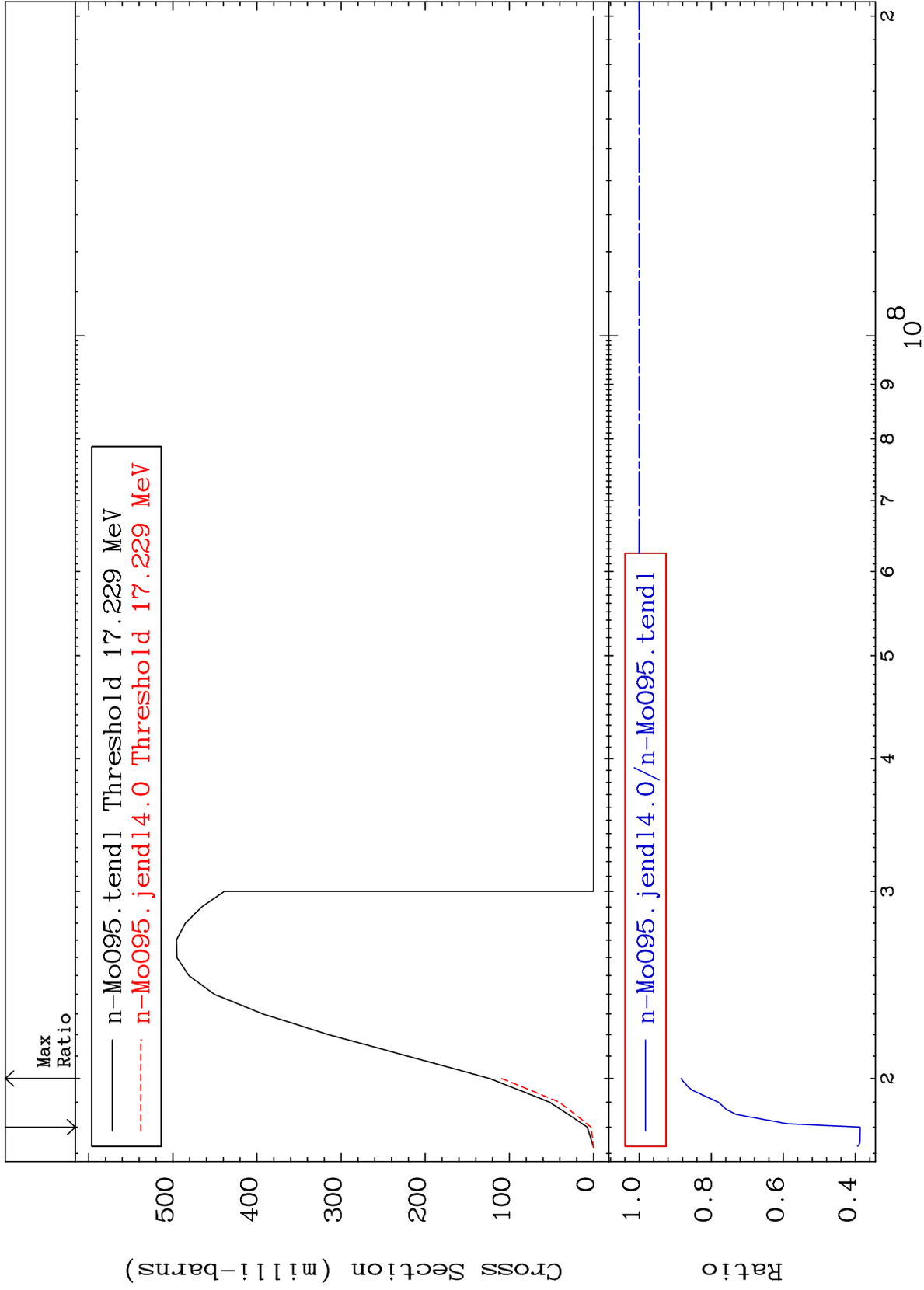
Incident Energy (eV)

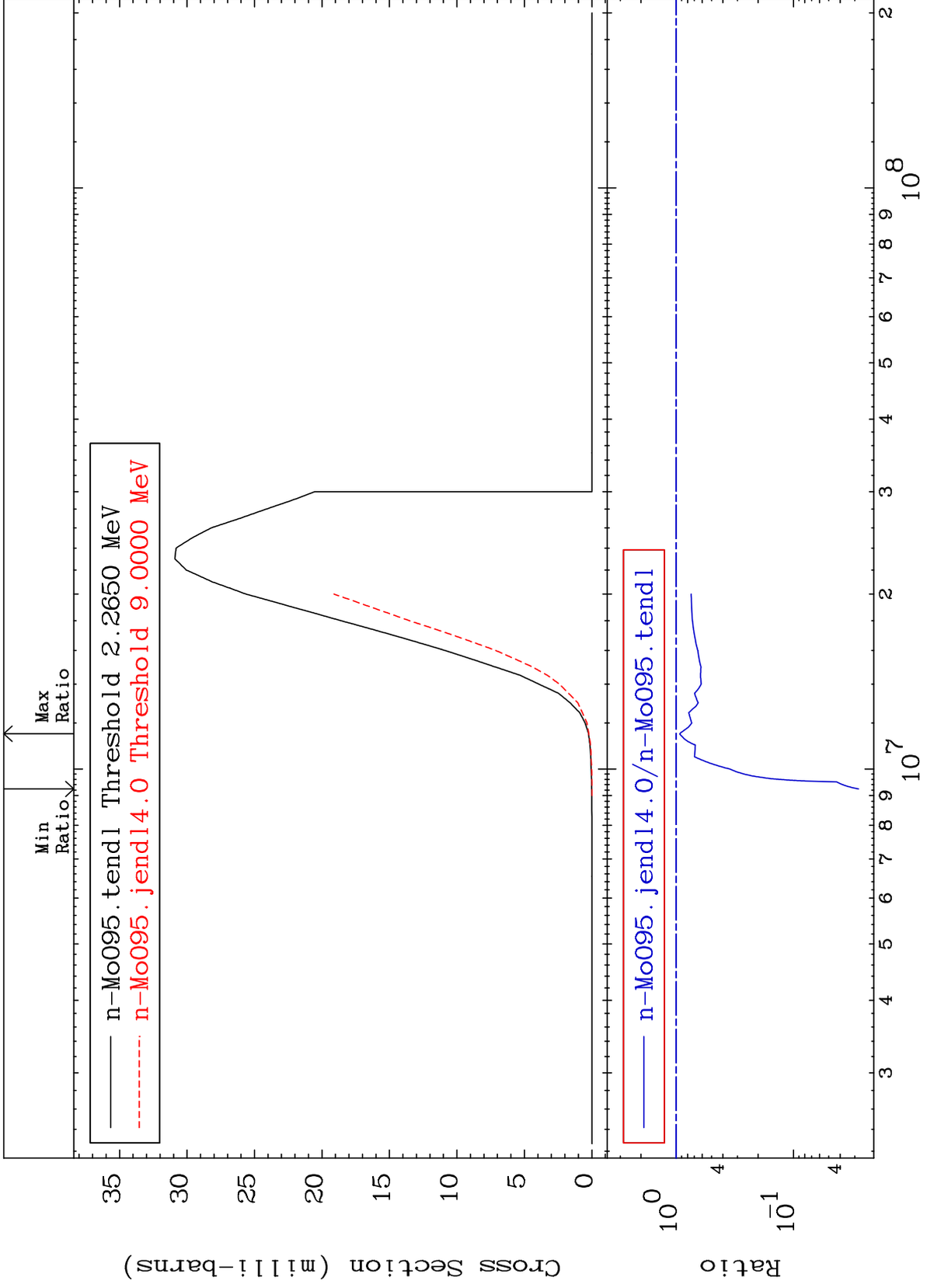
42-Mo-95

MAT 4234

(n,3n)
Cross Section

42-Mo-95
-61.34 To -11.63%

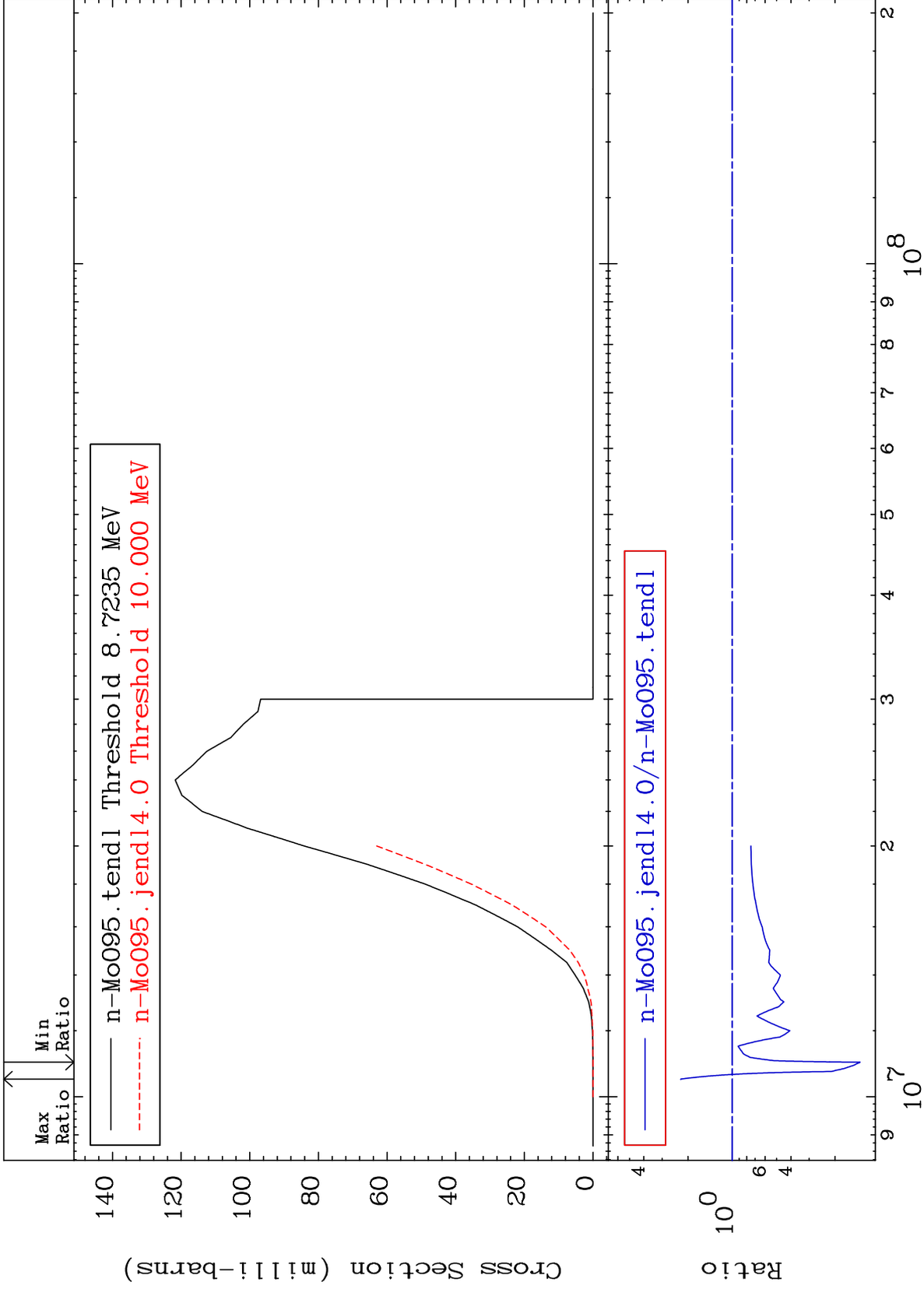




MAT 4234

(n, n') p
Cross Section

42-Mo-95
-86.47 To 124.4 %



7

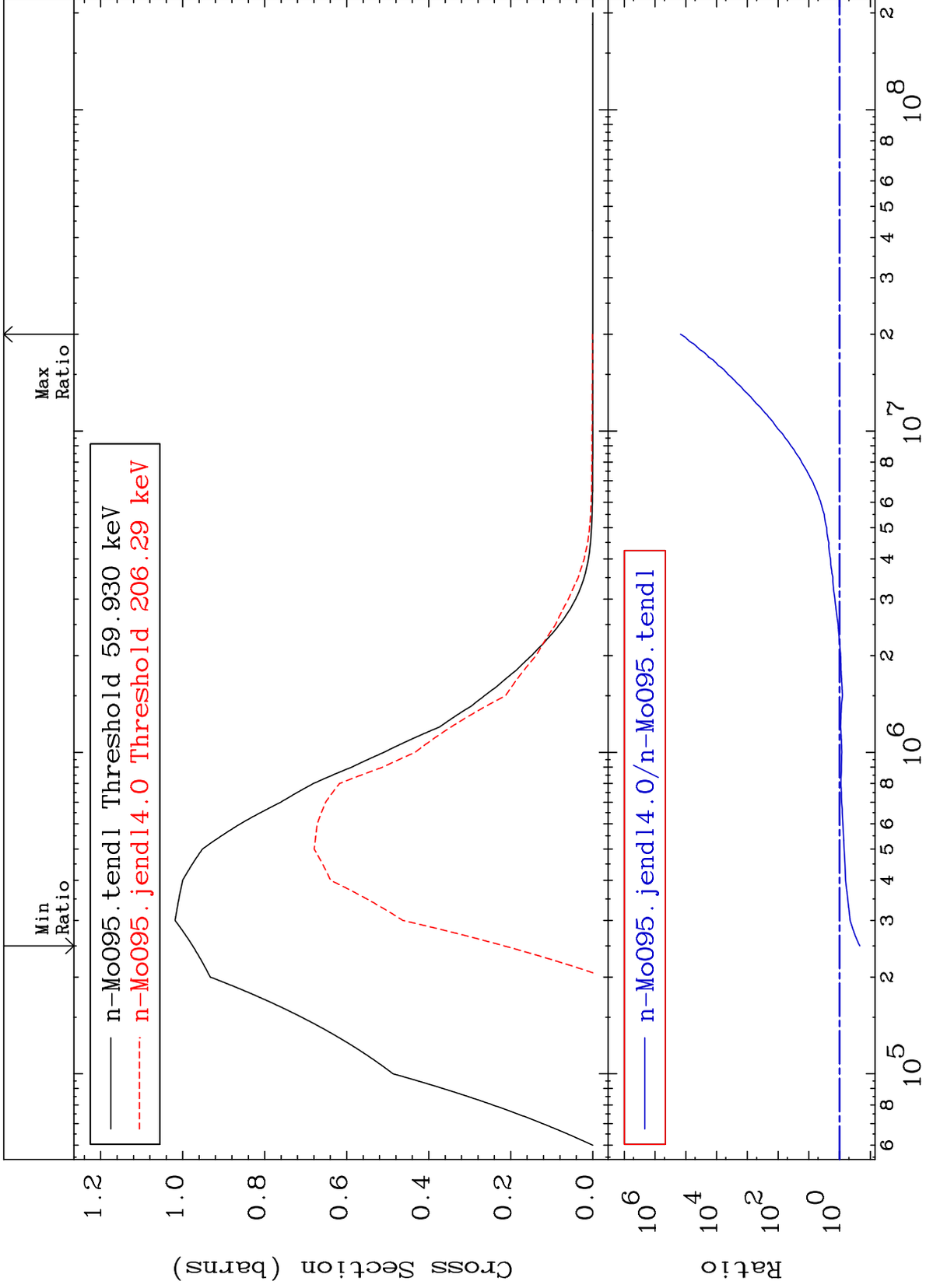
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 51 (n,n') Level
Cross Section

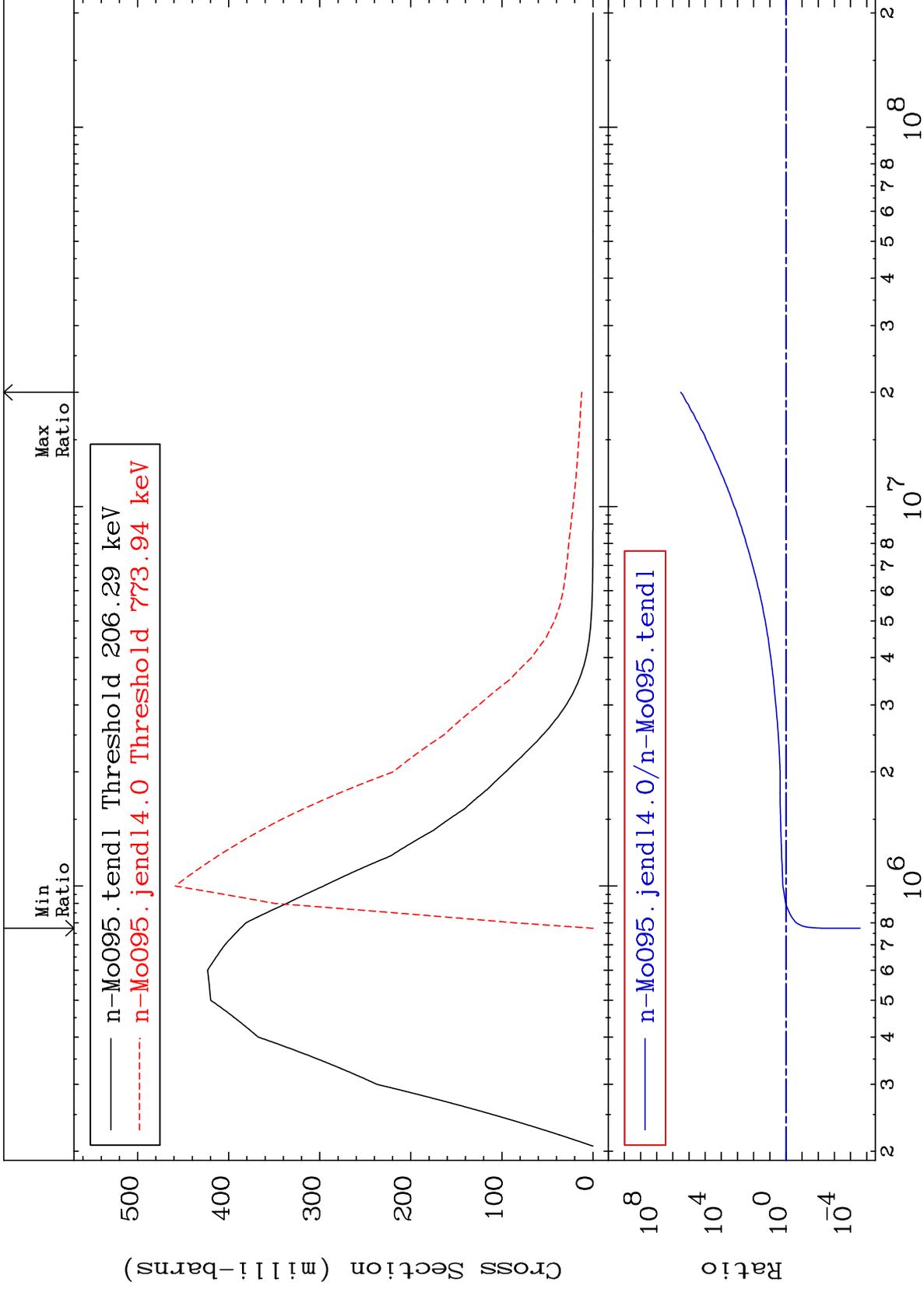
42-Mo-95
-77.87 To 9999. %



MAT 4234

MT= 52 (n,n') Level
Cross Section

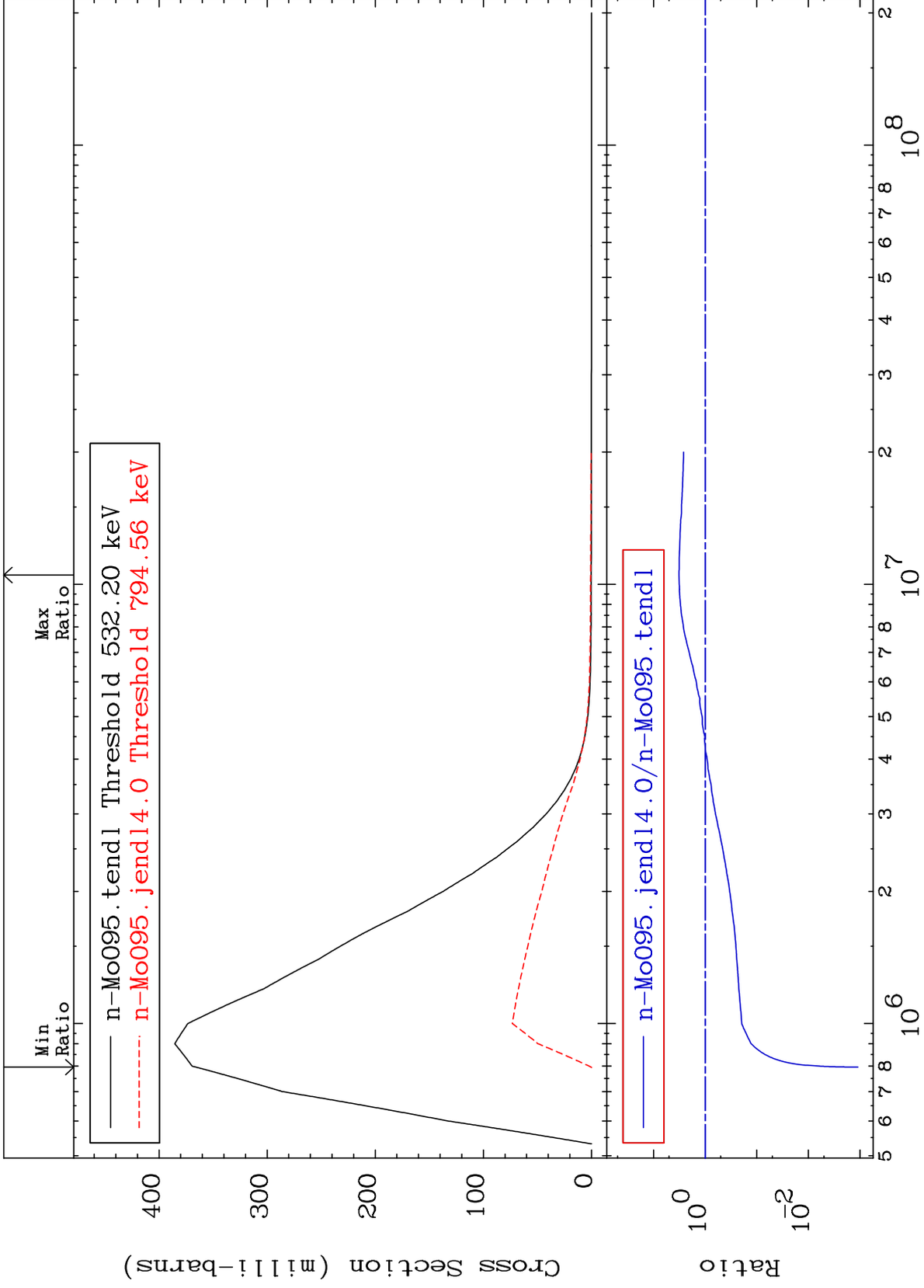
42-Mo-95
-100.0 To 9999. %



10

Incident Energy (eV)

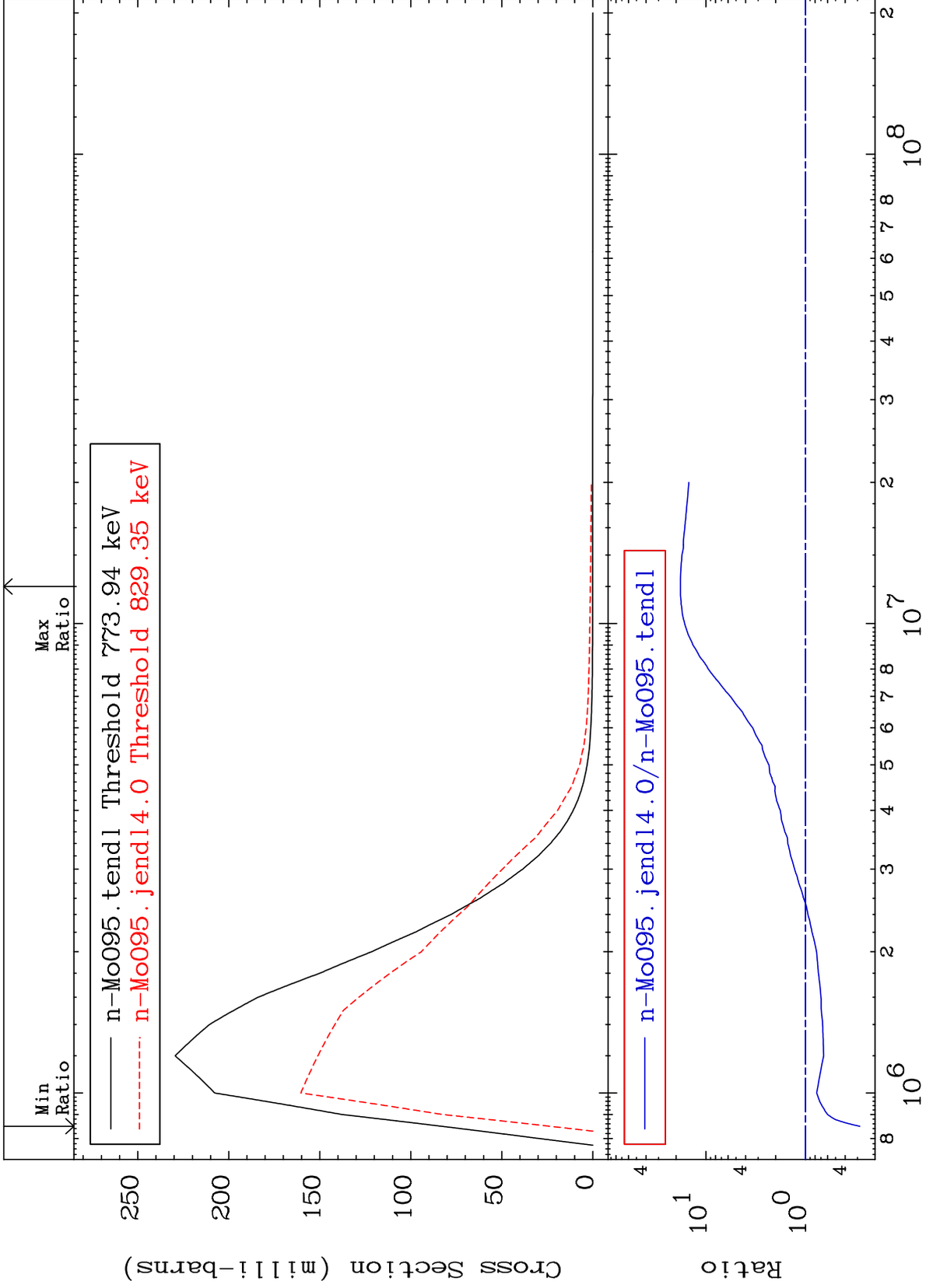
42-Mo-95



MAT 4234

MT= 54 (n,n') Level
Cross Section

42-Mo-95
-71.49 To 1701. %



12

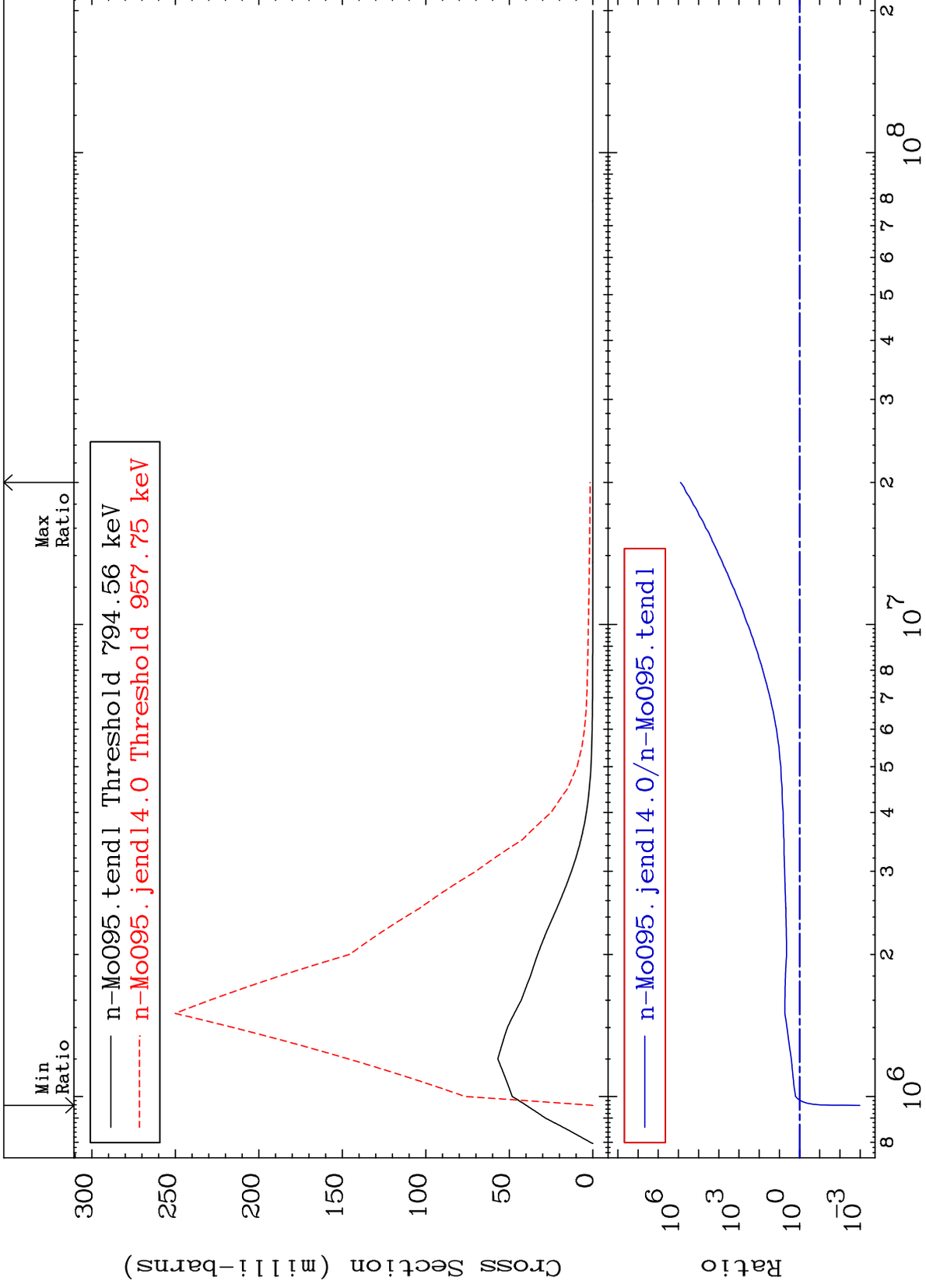
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 55 (n,n') Level
Cross Section

42-Mo-95
-99.90 To 9999. %



13

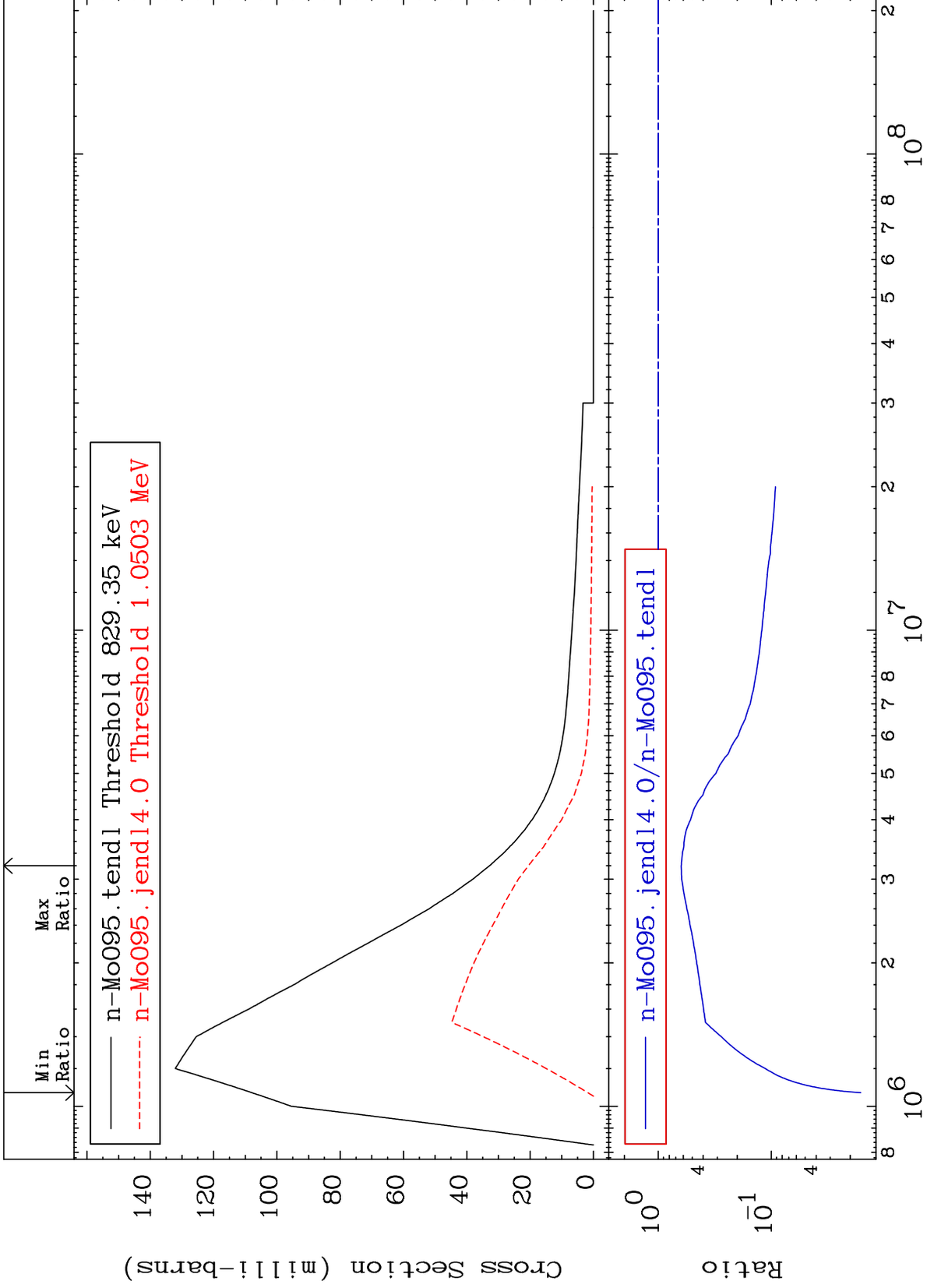
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 56 (n,n') Level
Cross Section

42-Mo-95
-98.39 To -37.37%



14

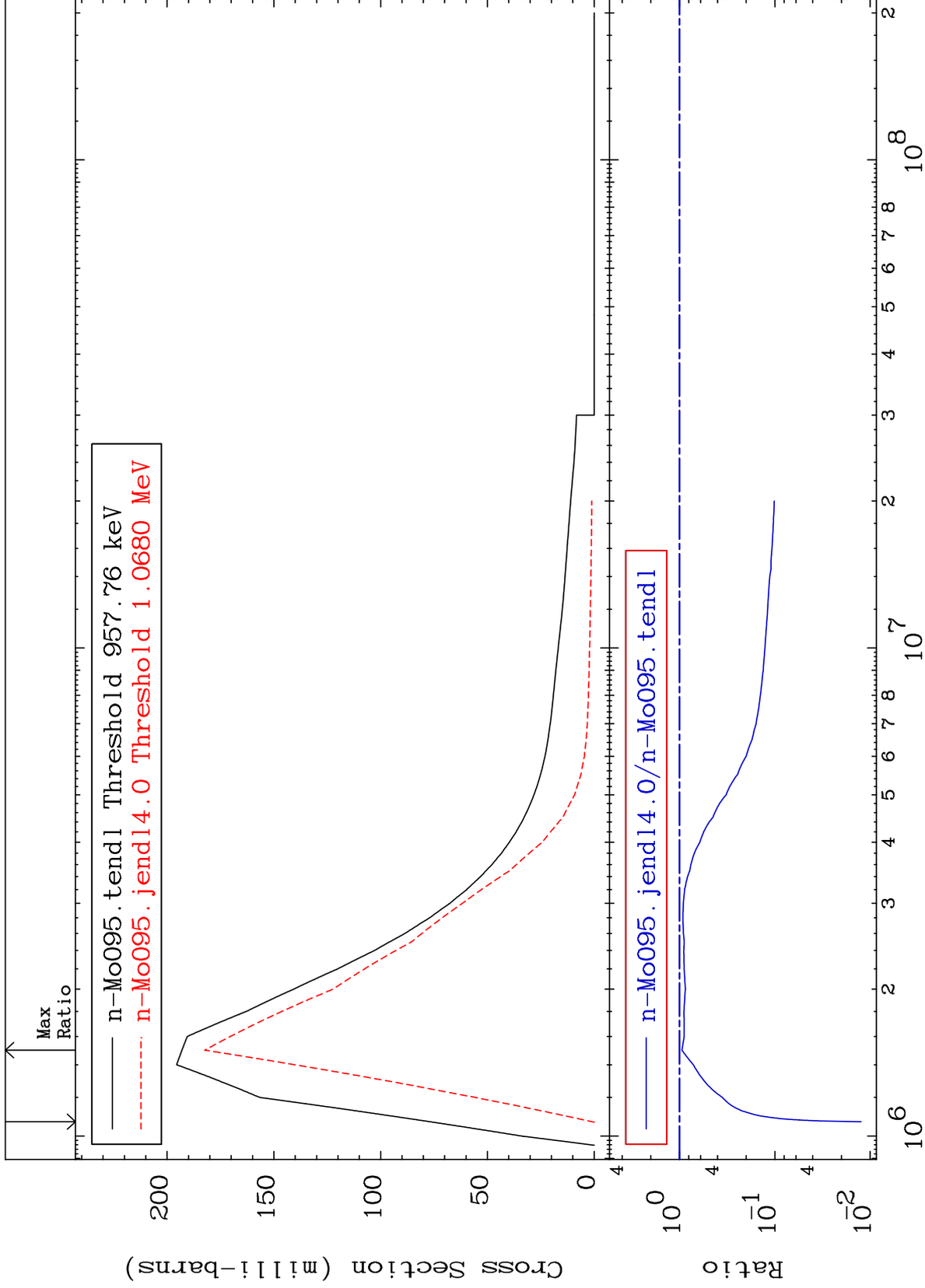
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 57 (n,n') Level
Cross Section

42-Mo-95
-98.76 To -5.521%



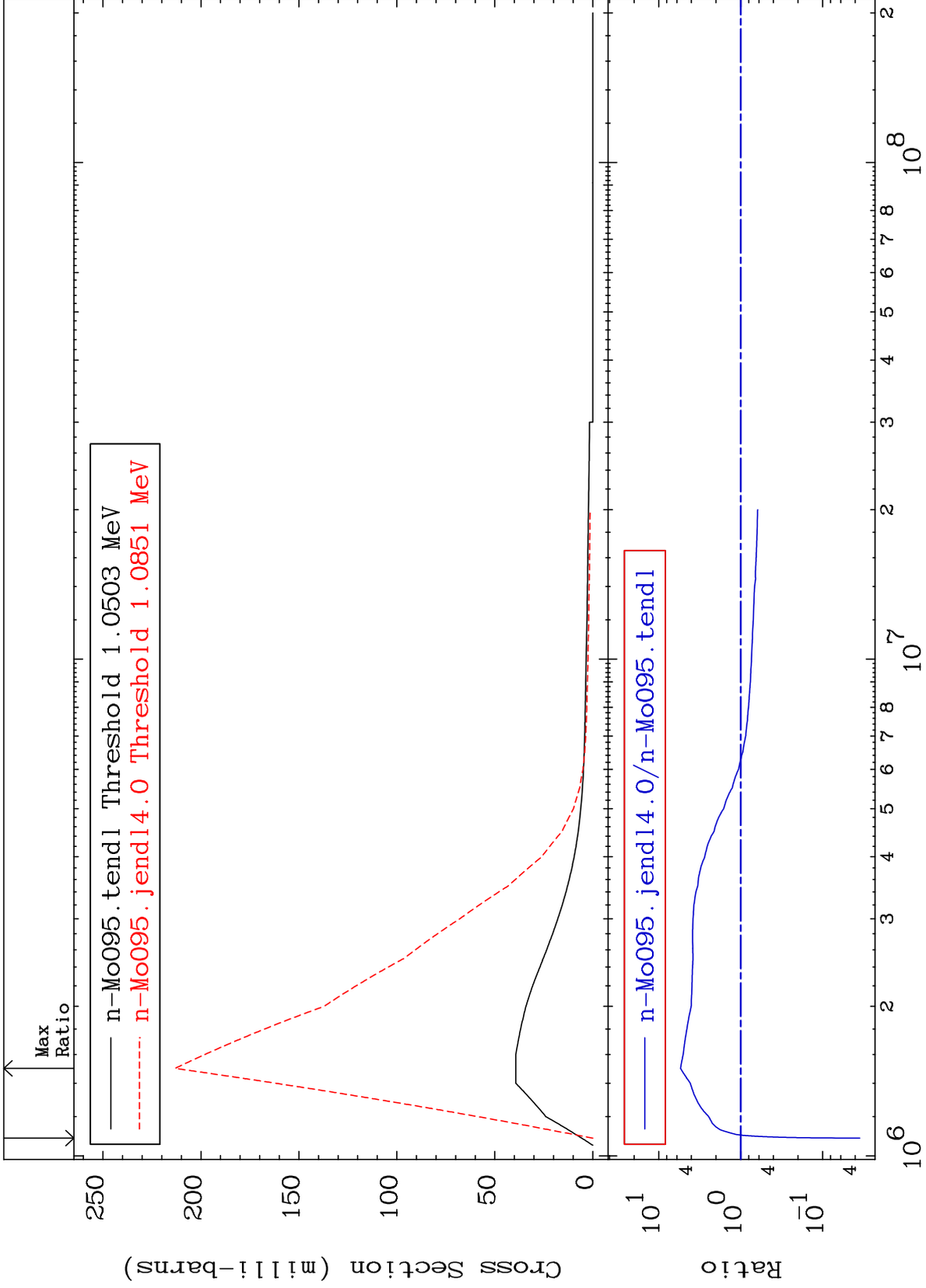
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 58 (n,n') Level
Cross Section

42-Mo-95
-96.48 To 442.9 %



16

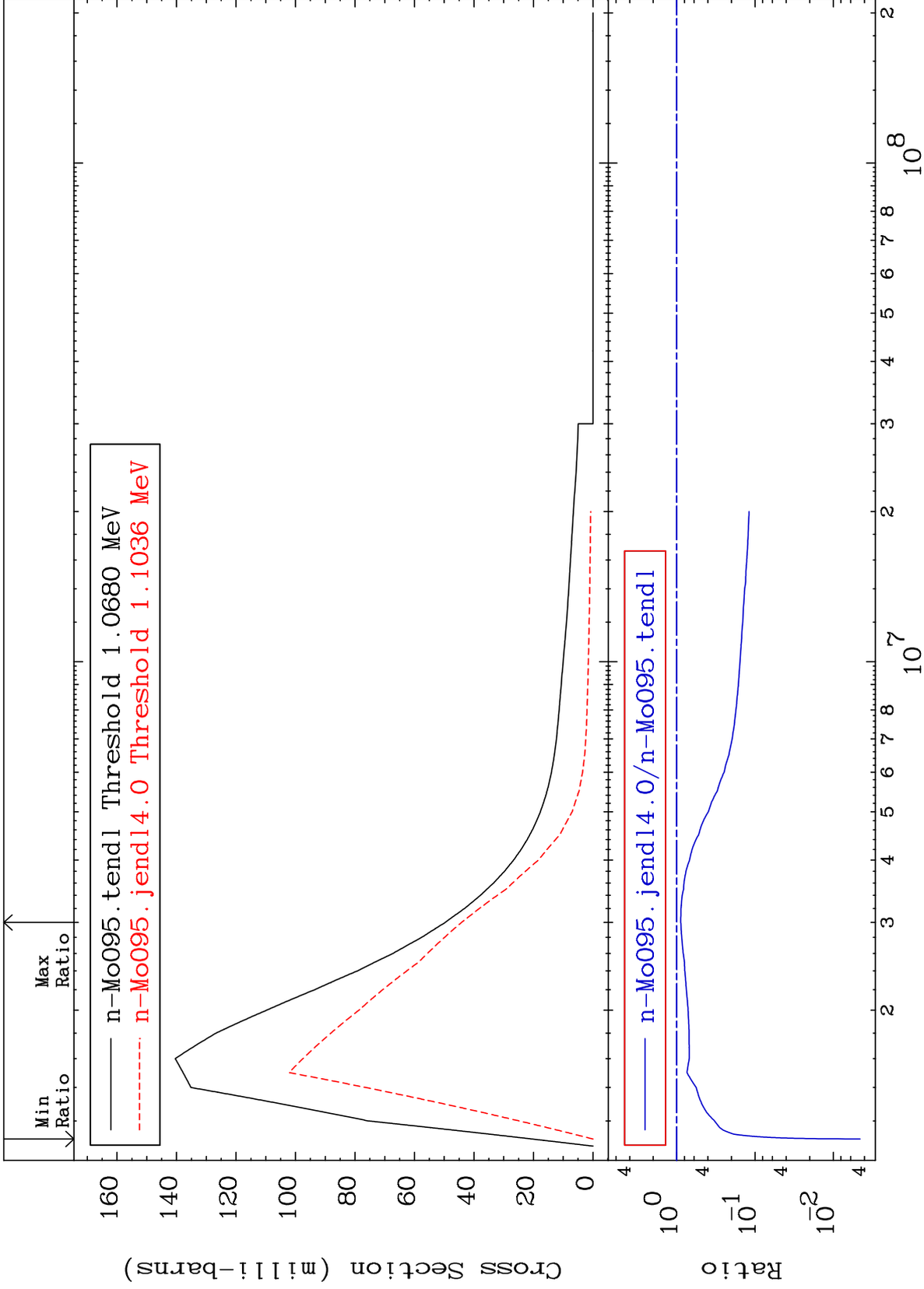
Incident Energy (eV)

42-Mo-95

MAT 4234

MT= 59 (n,n') Level
Cross Section

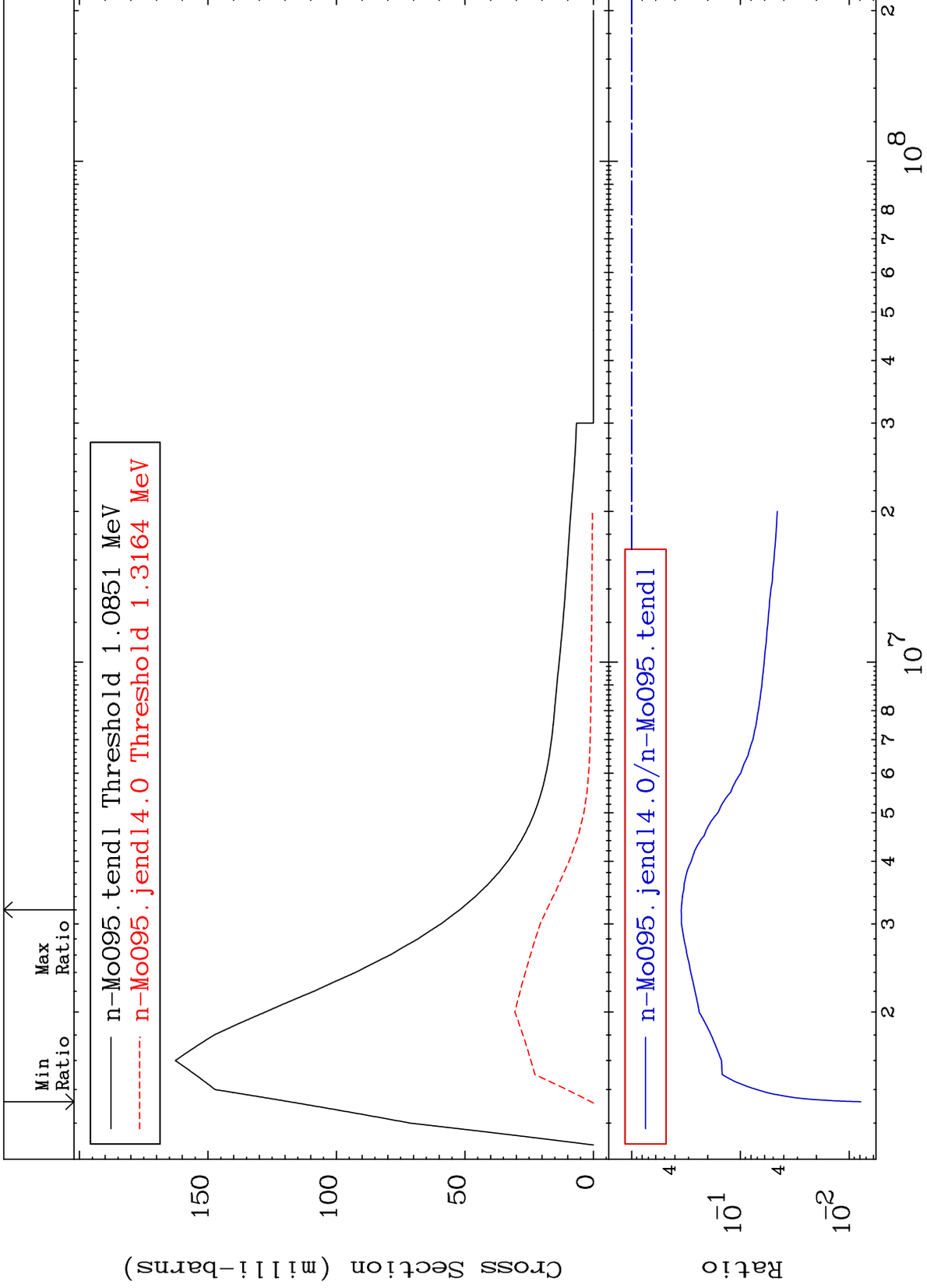
42-Mo-95
-99.55 To -11.01%

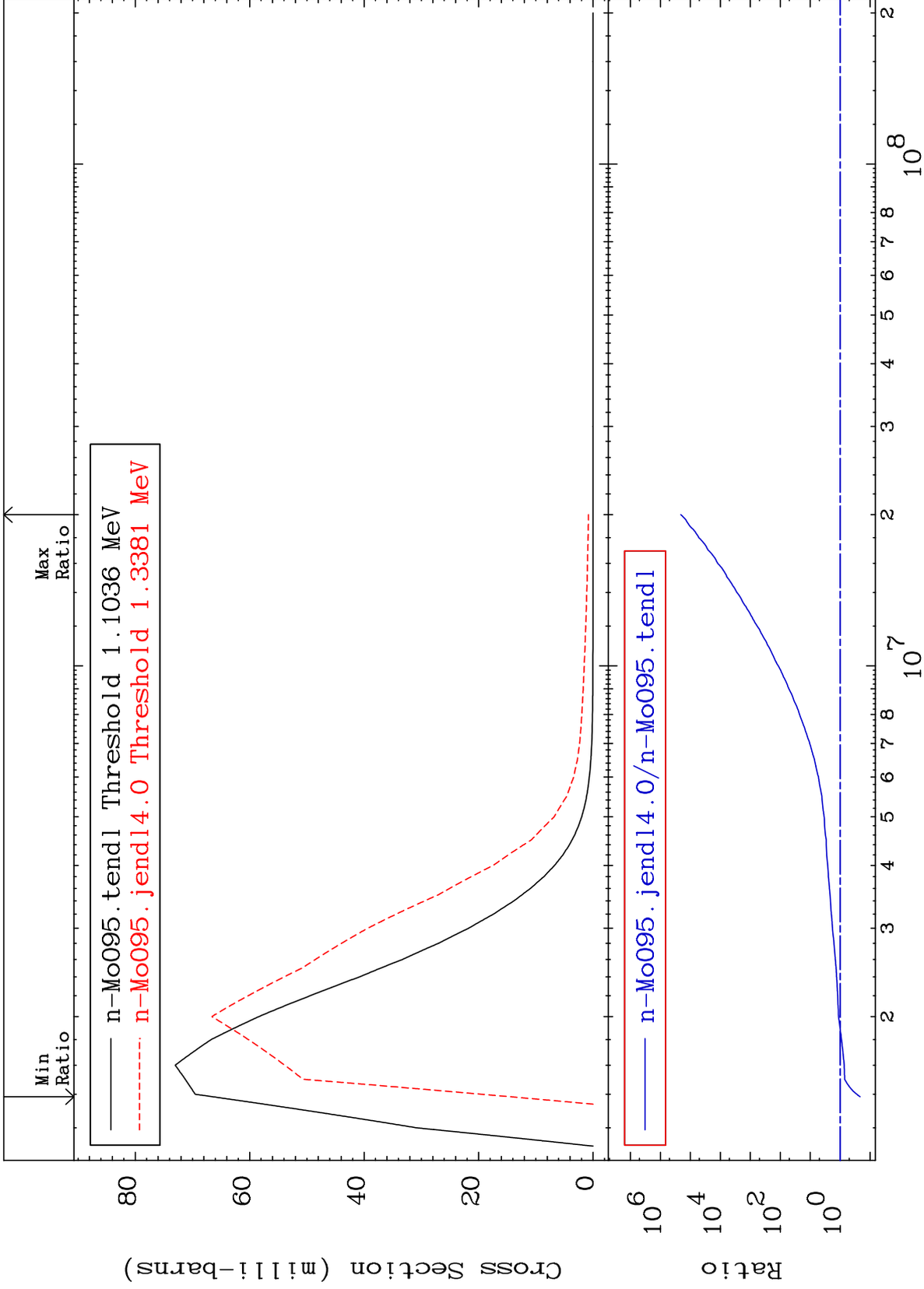


MAT 4234

MT= 60 (n,n') Level
Cross Section

42-Mo-95
-99.22 To -65.01%

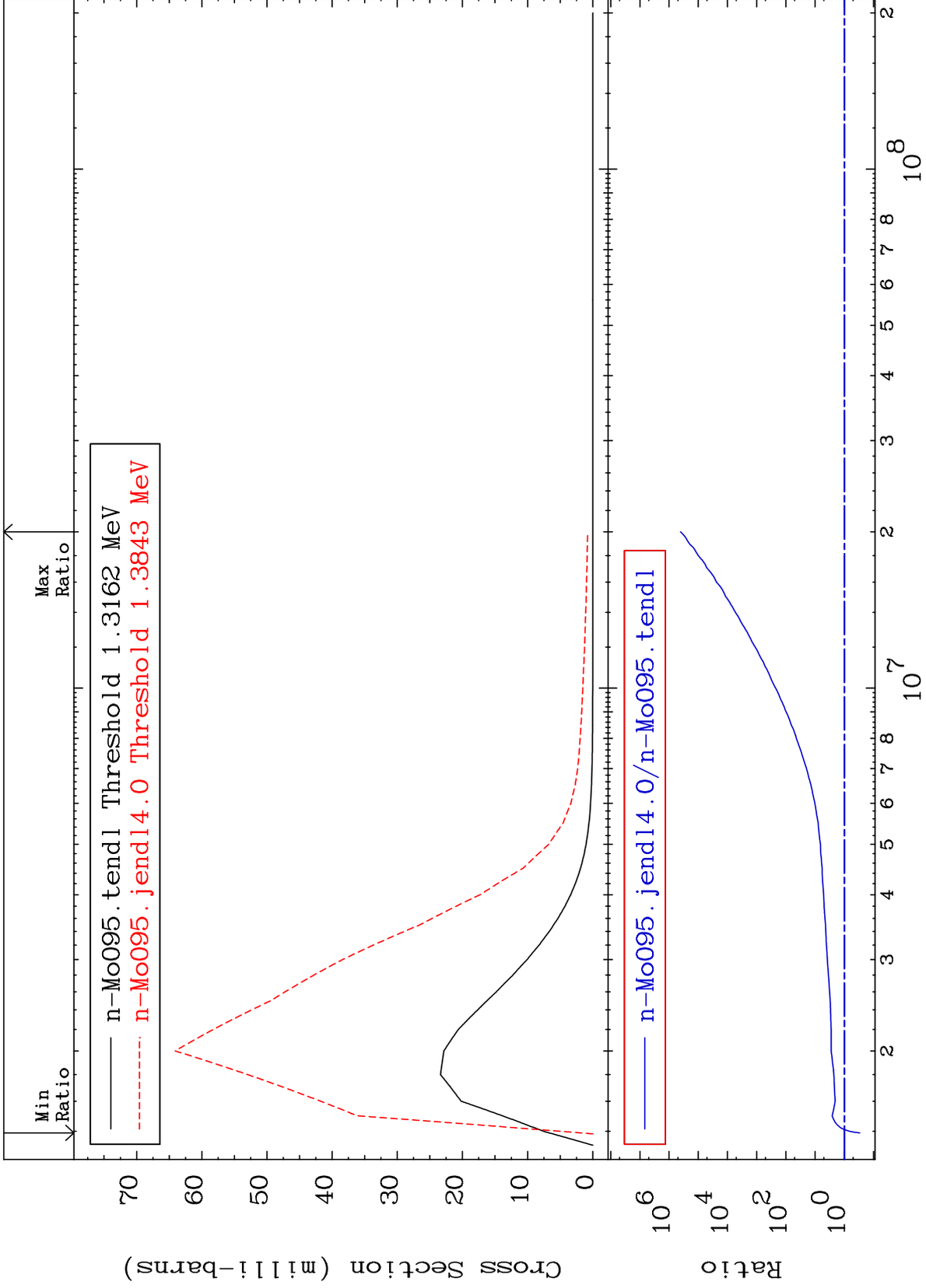




MAT 4234

MT= 62 (n, n') Level
Cross Section

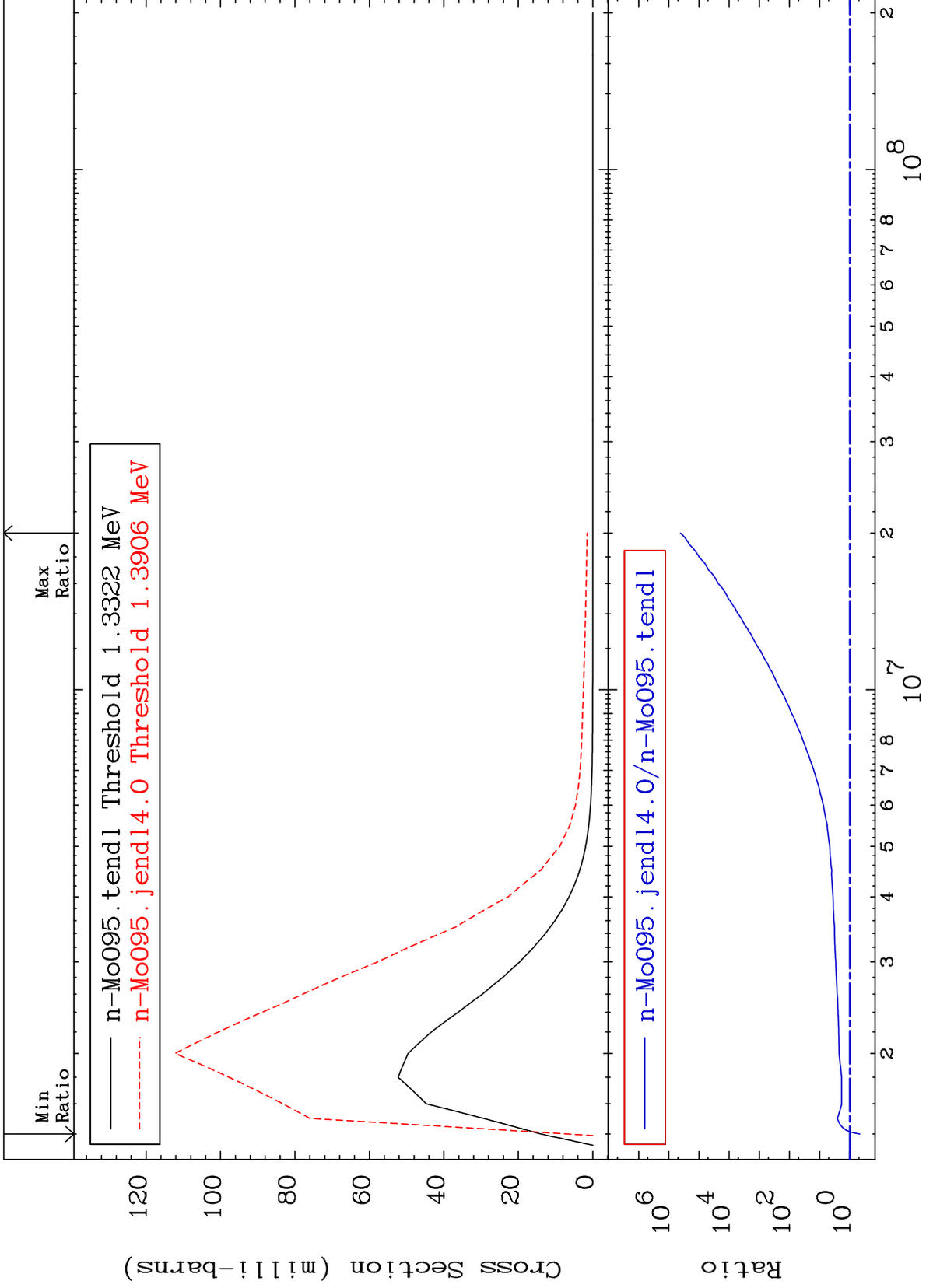
42-Mo-95
-70.47 To 9999. %

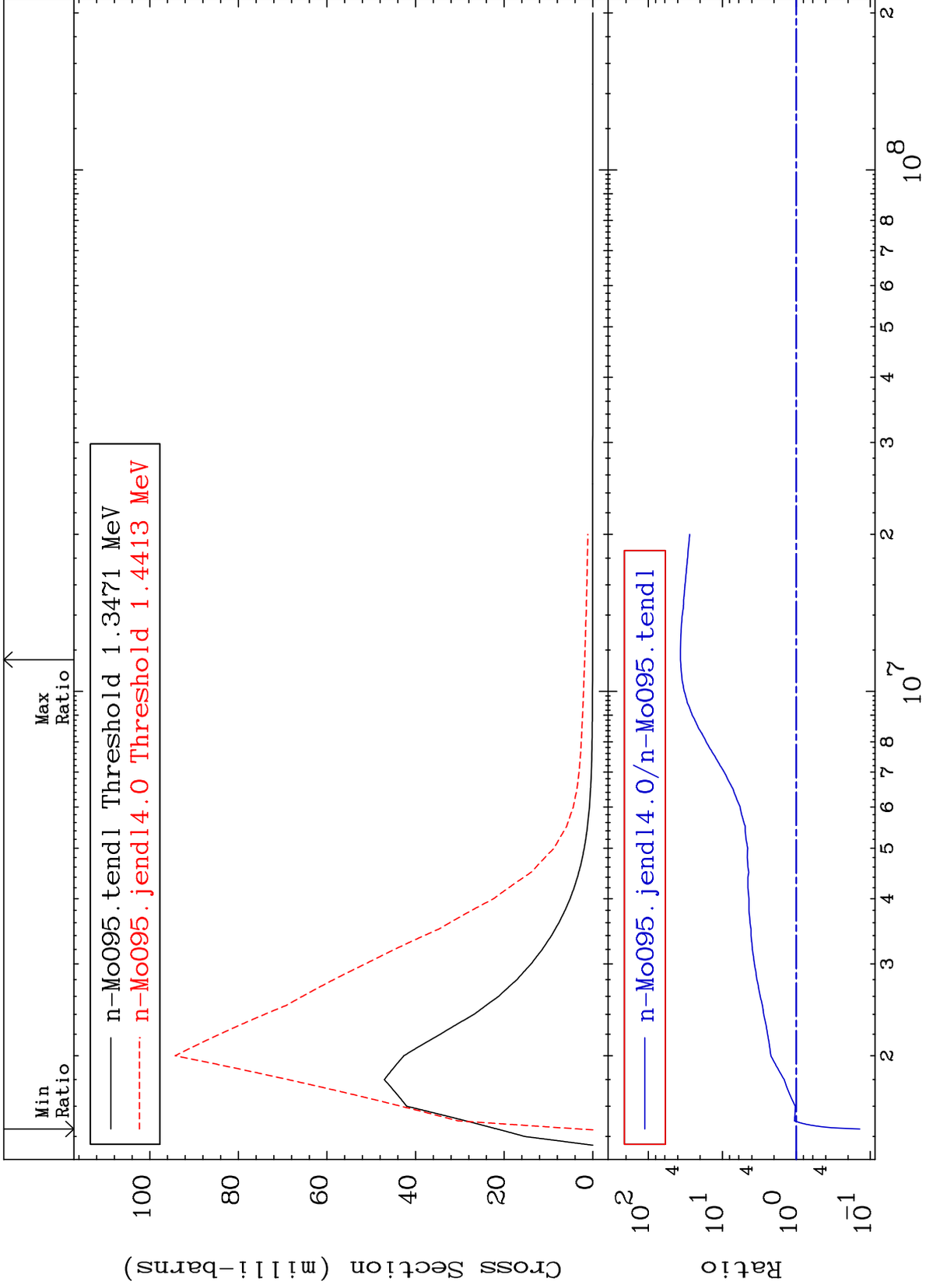


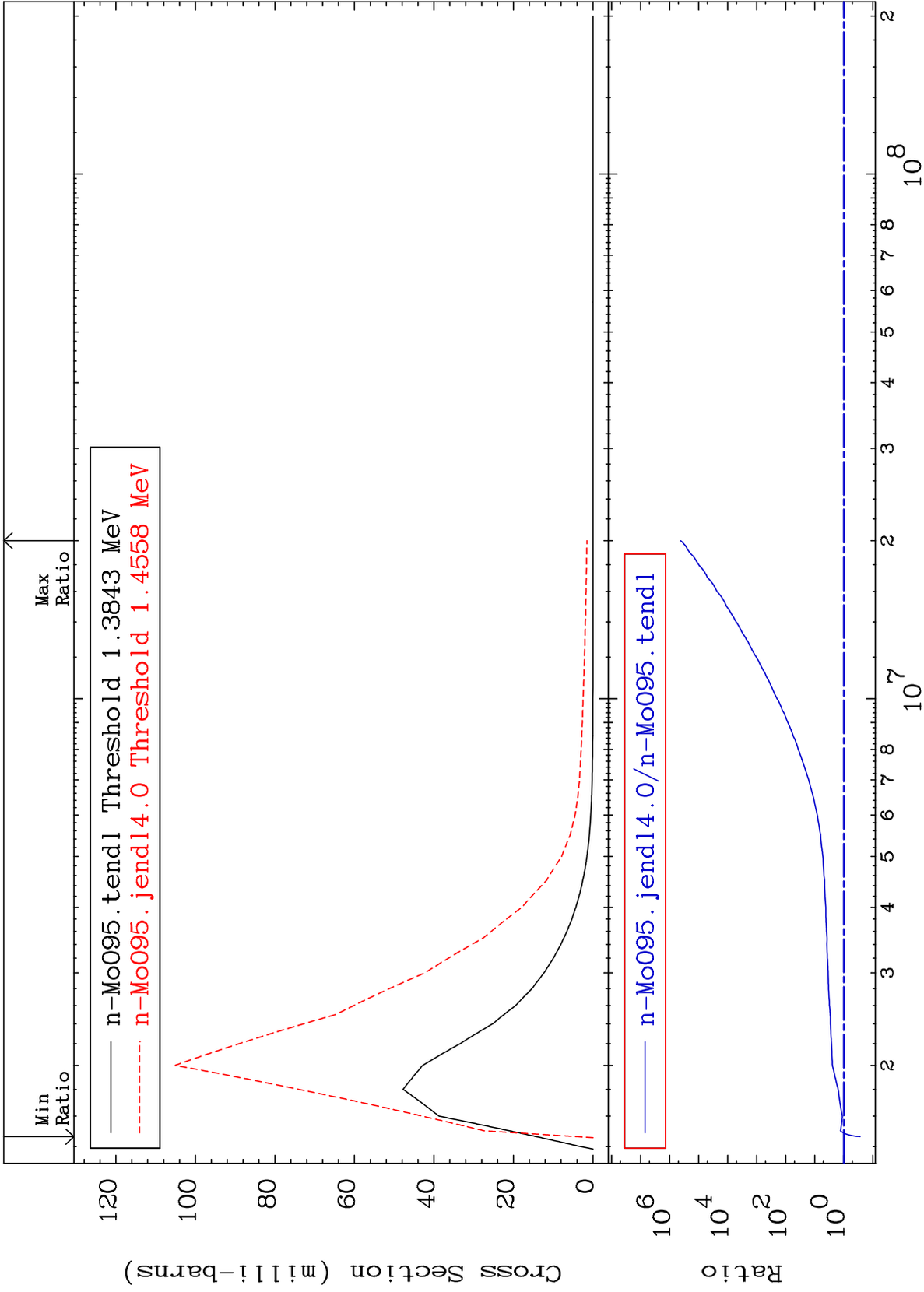
MAT 4234

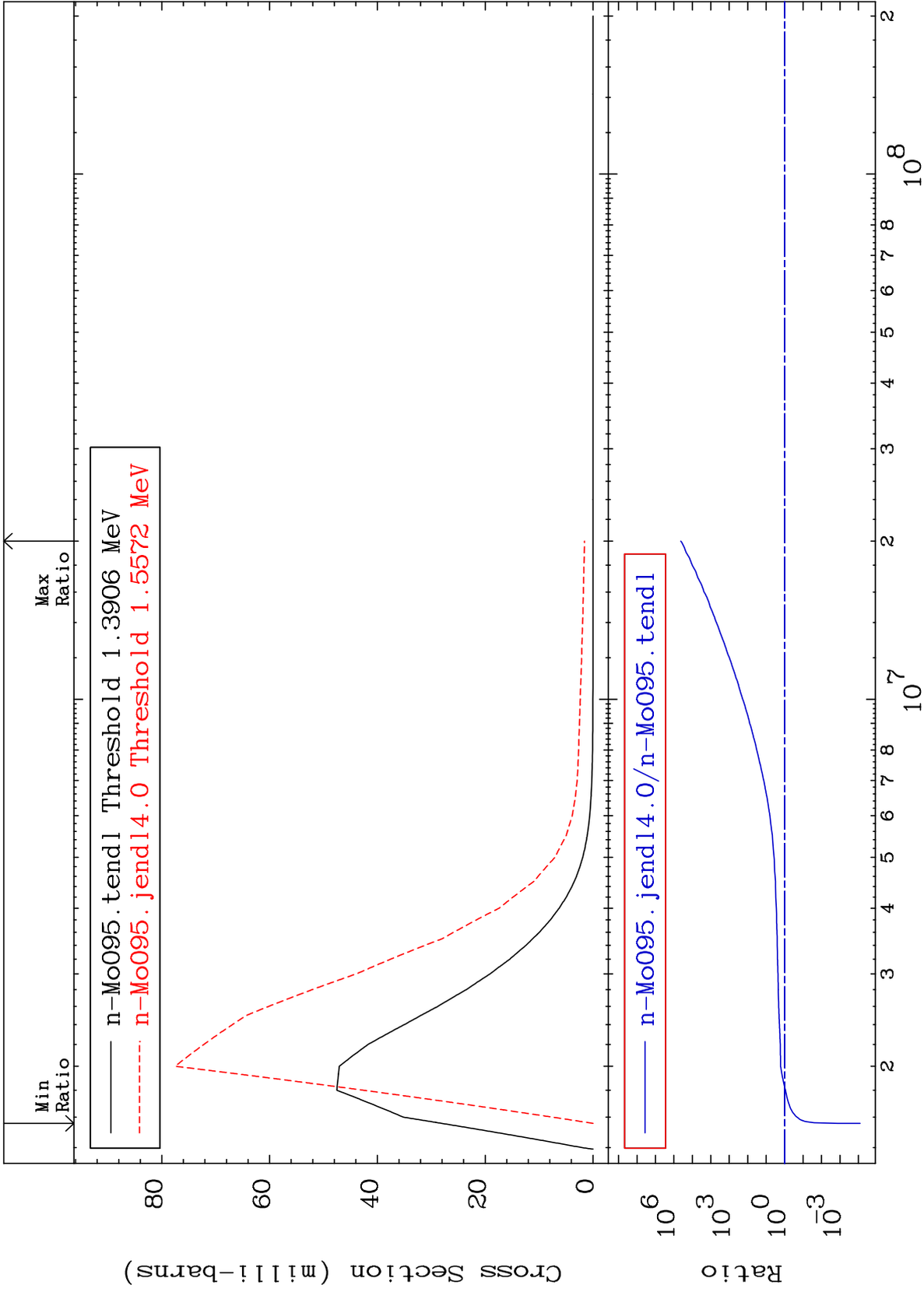
MT= 63 (n, n') Level
Cross Section

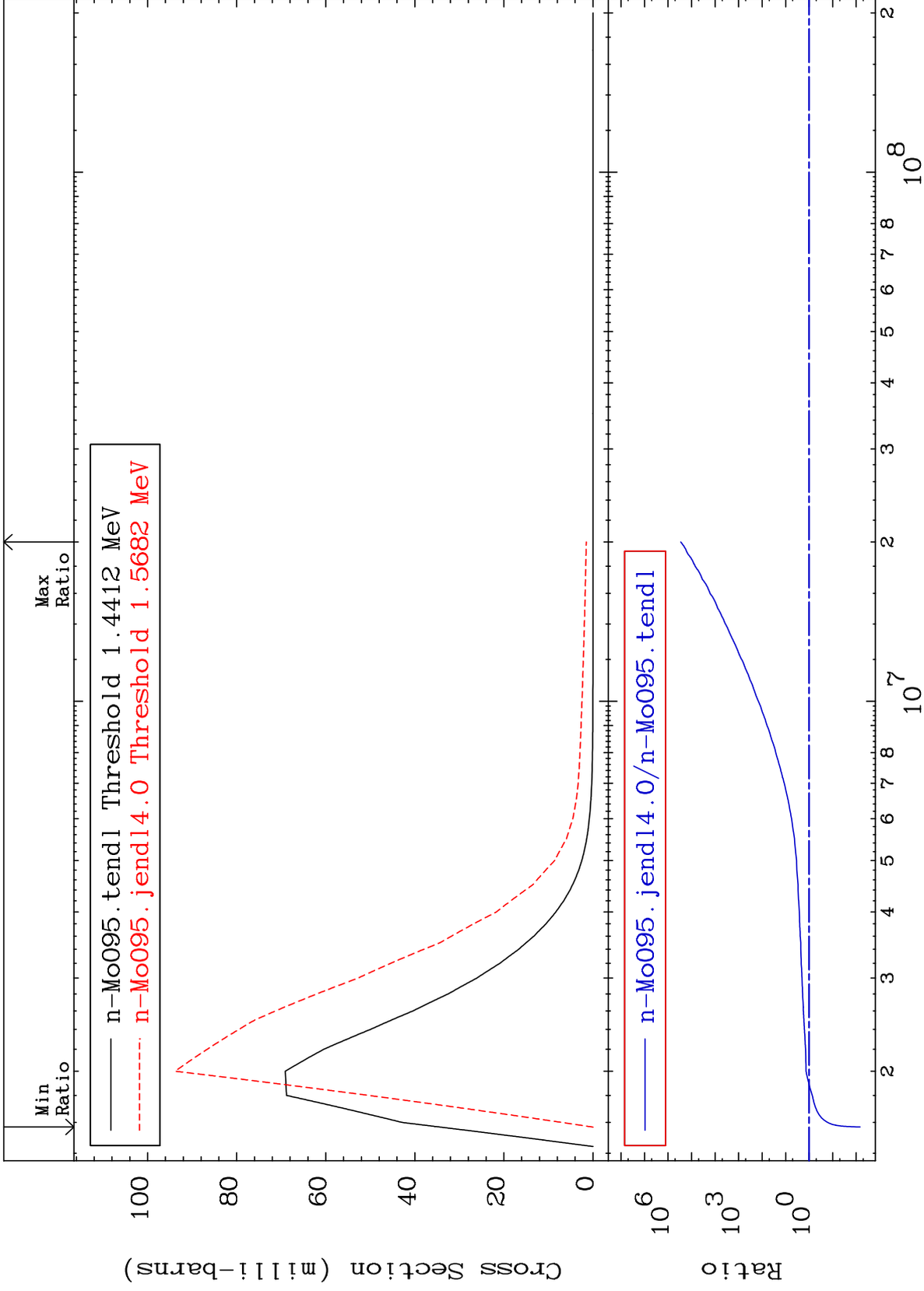
42-Mo-95
-53.30 To 9999. %

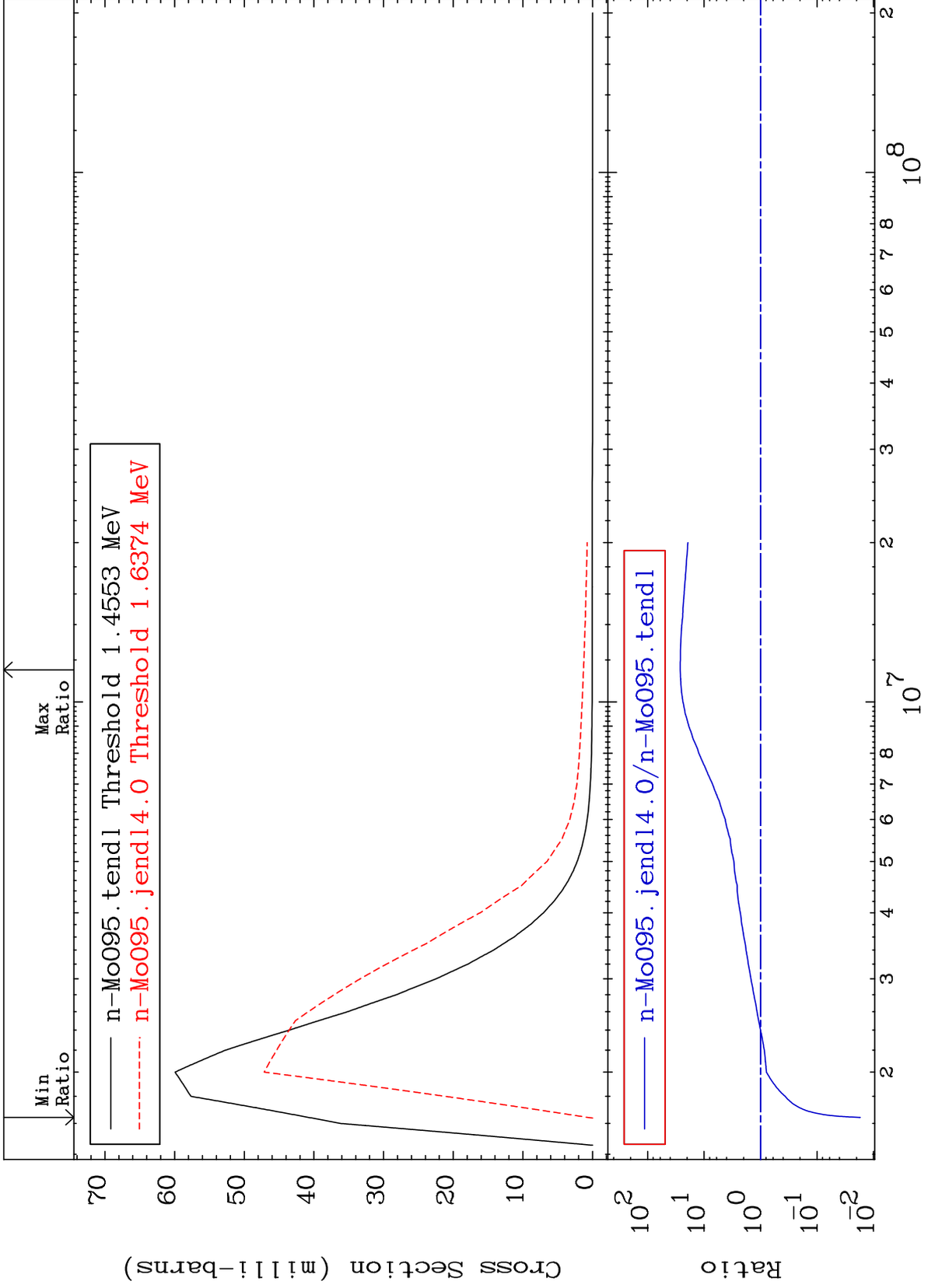








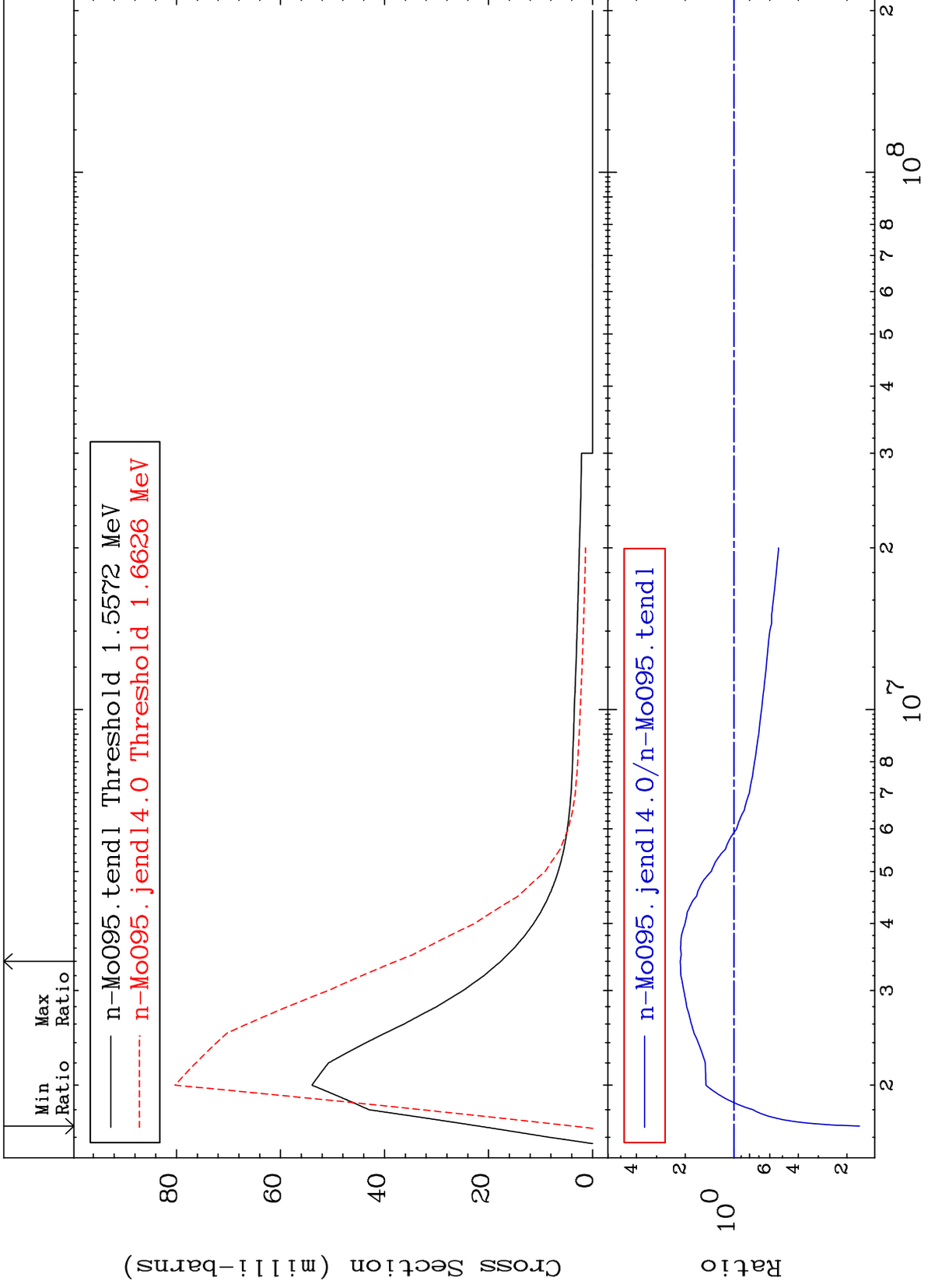


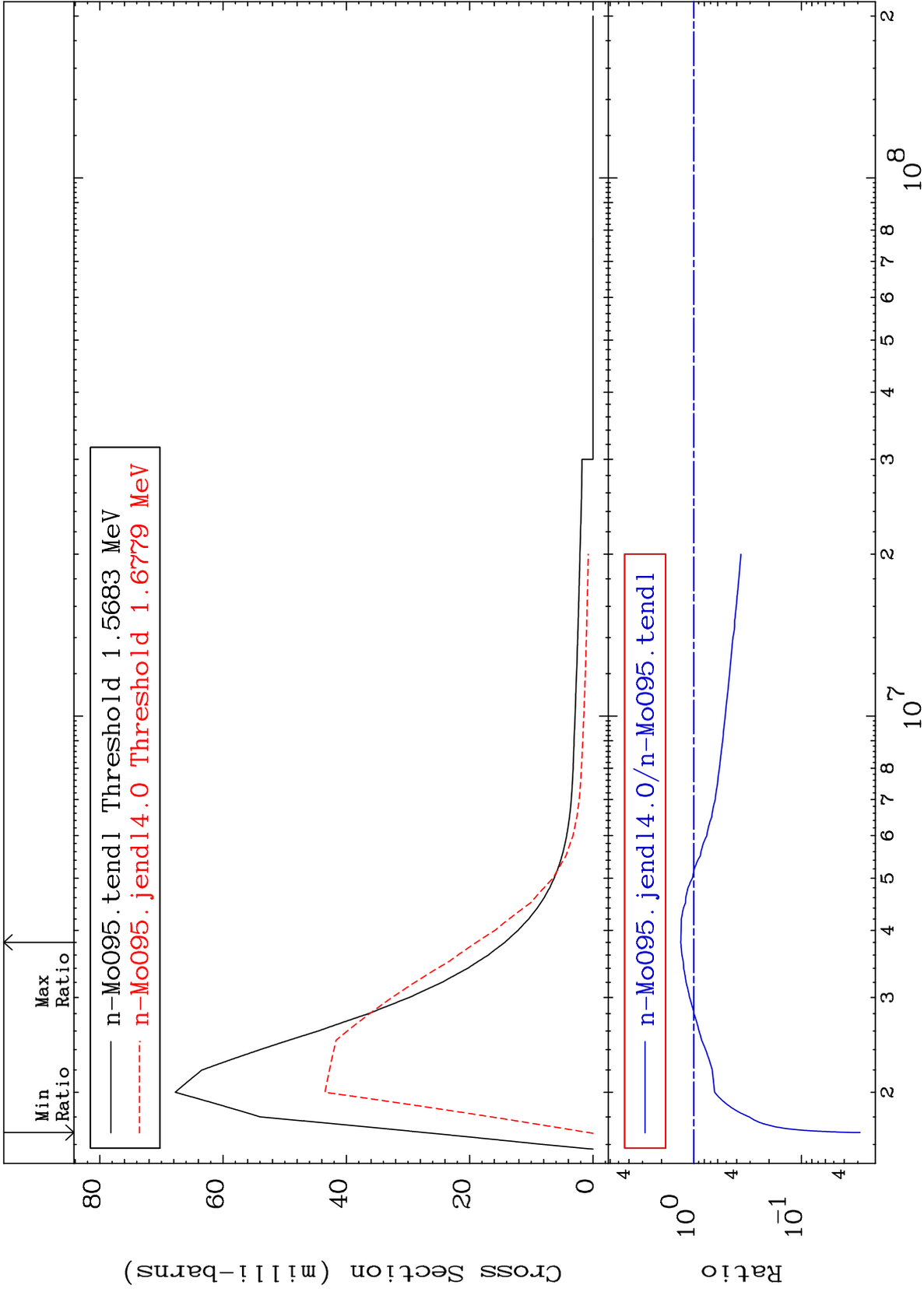


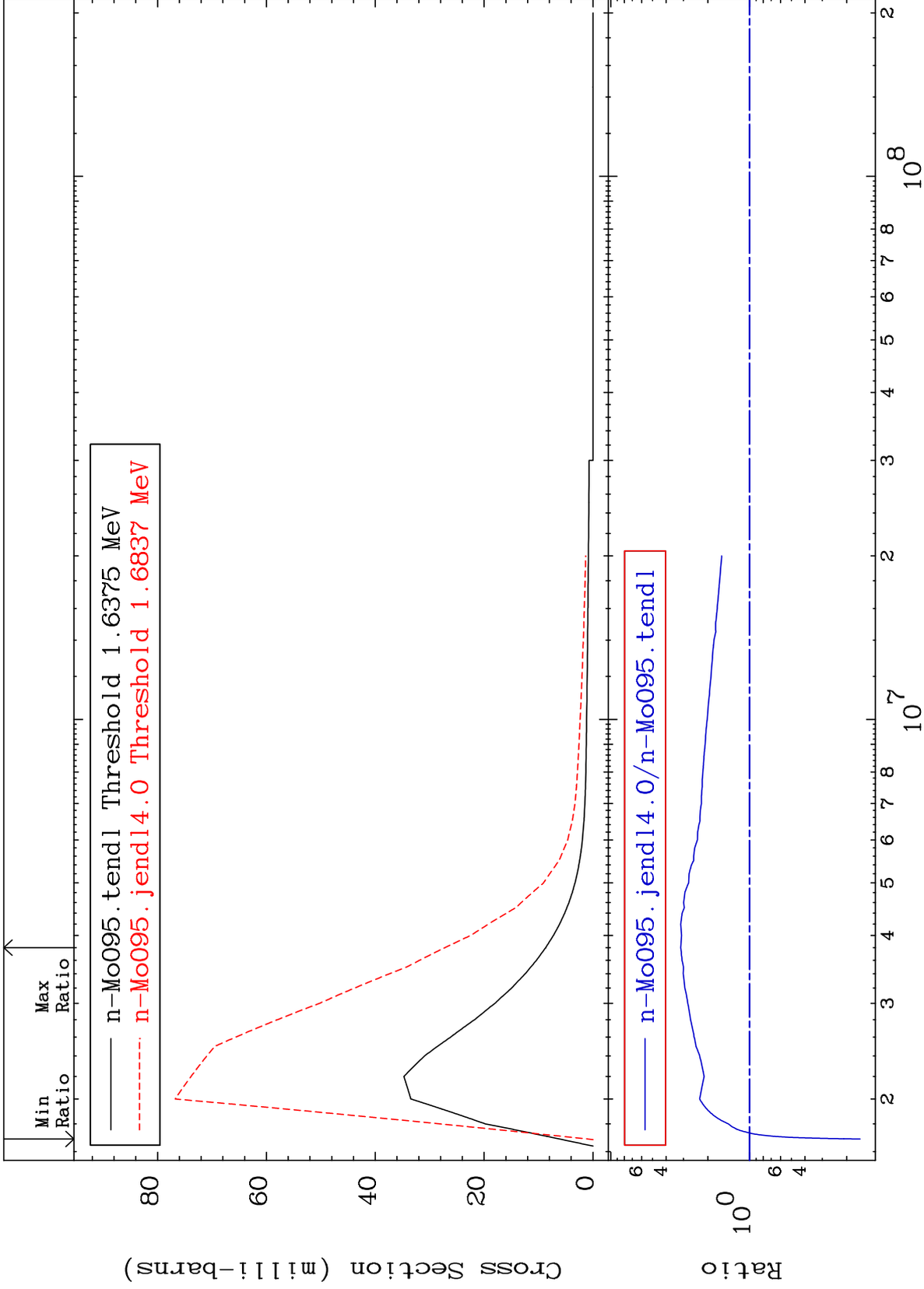
MAT 4234

MT= 69 (n,n') Level
Cross Section

42-Mo-95
-83.27 To 114.4 %



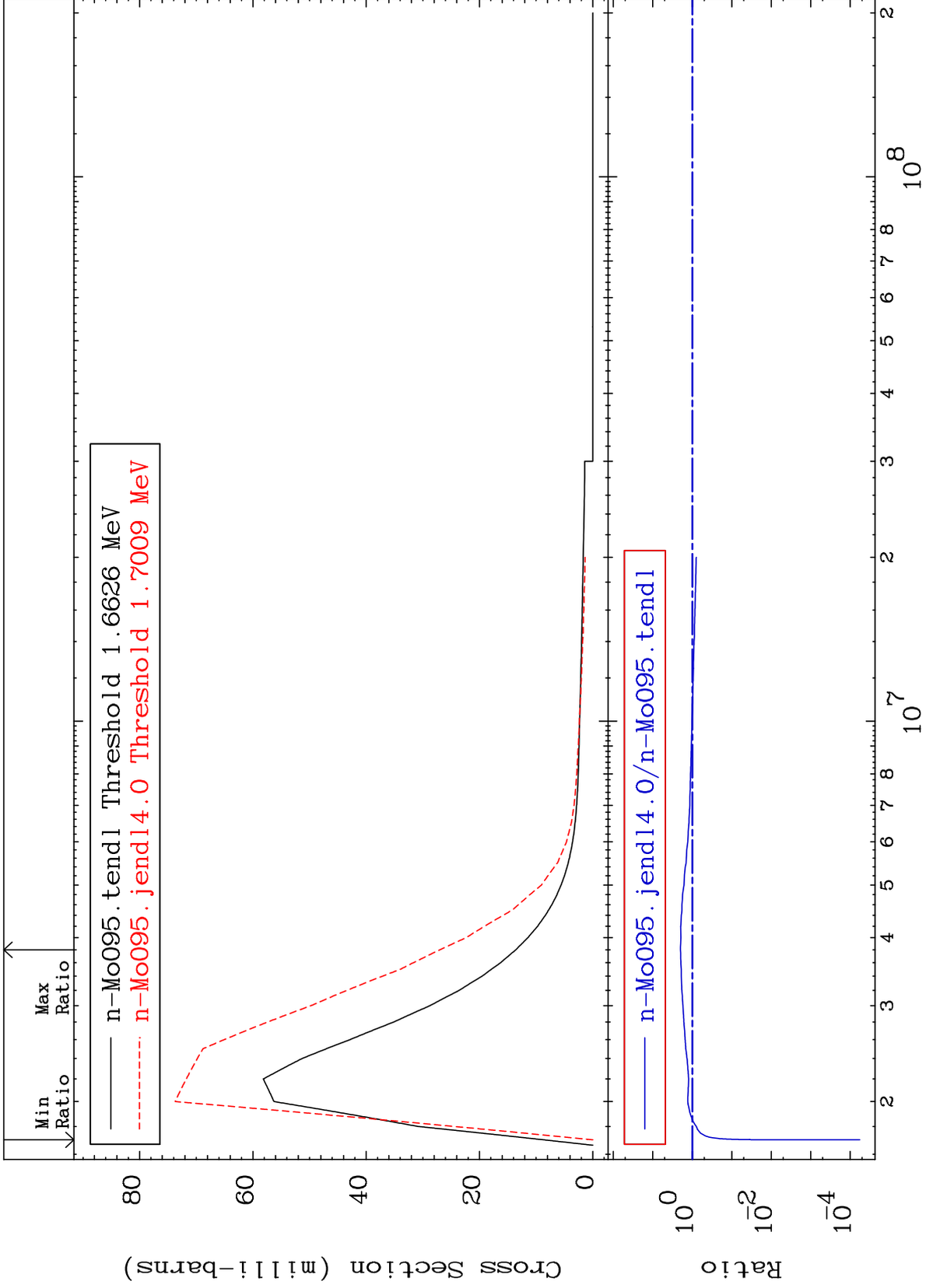




MAT 4234

MT= 72 (n,n') Level
Cross Section

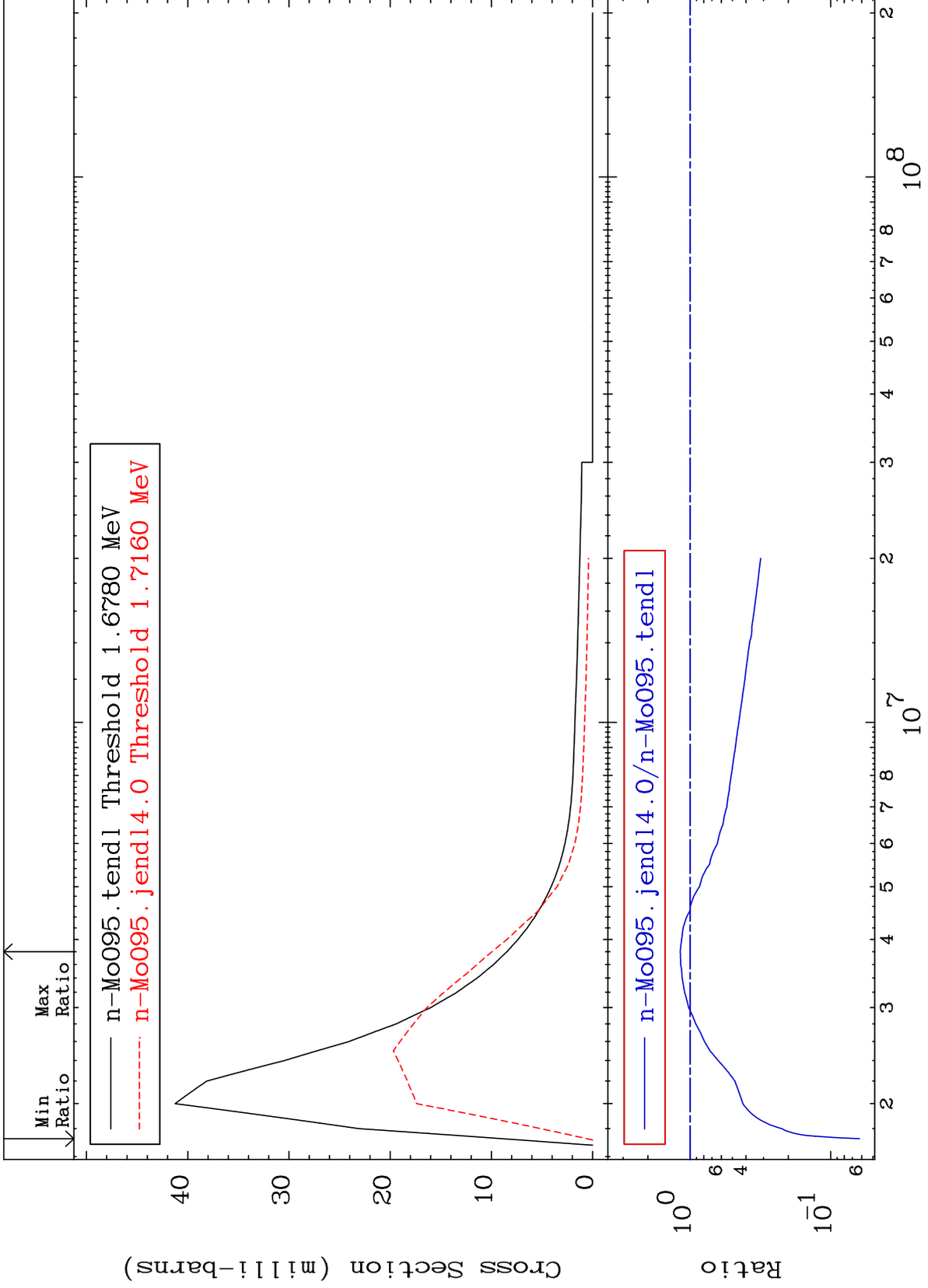
42-Mo-95
-99.99 To 98.71 %

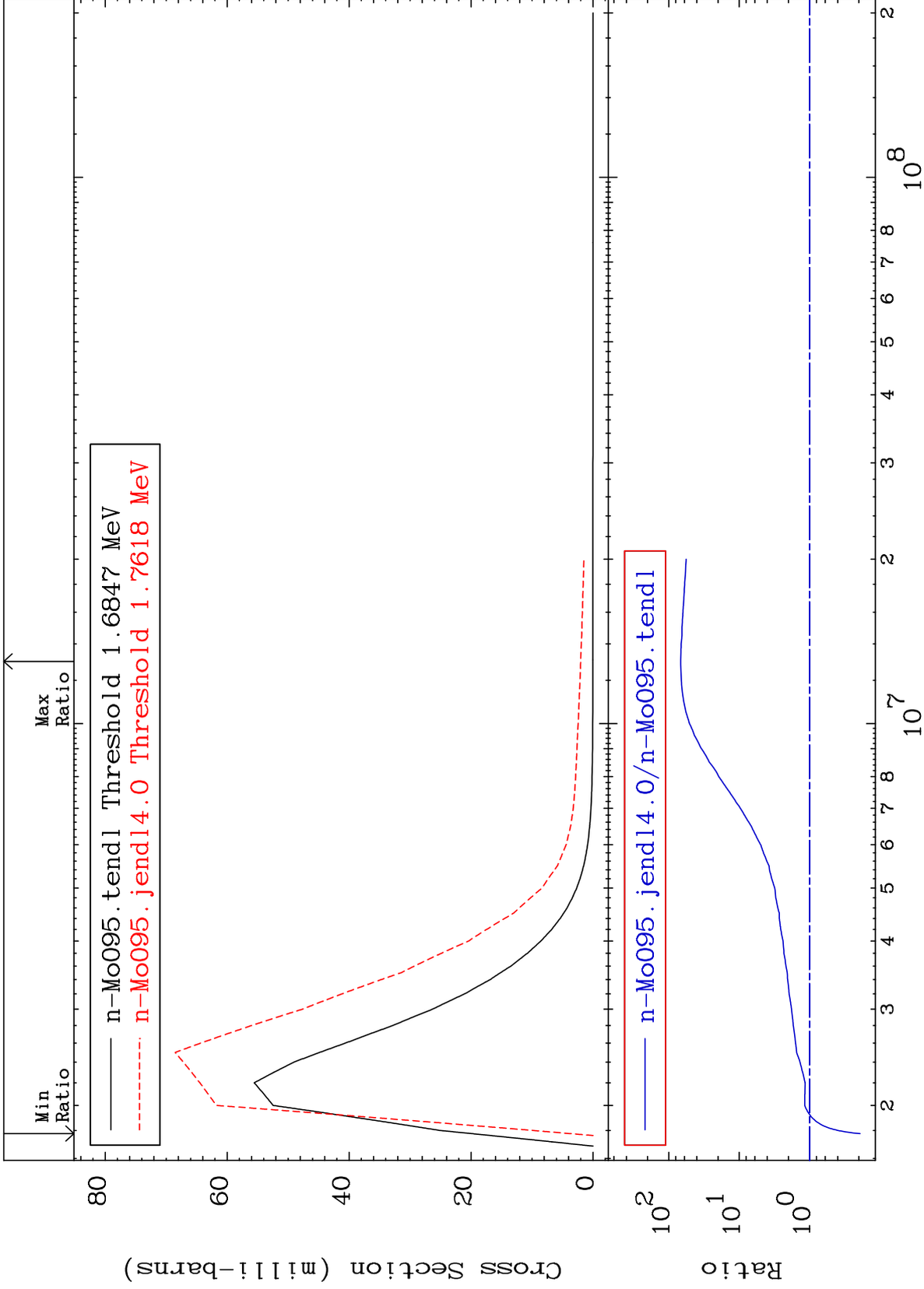


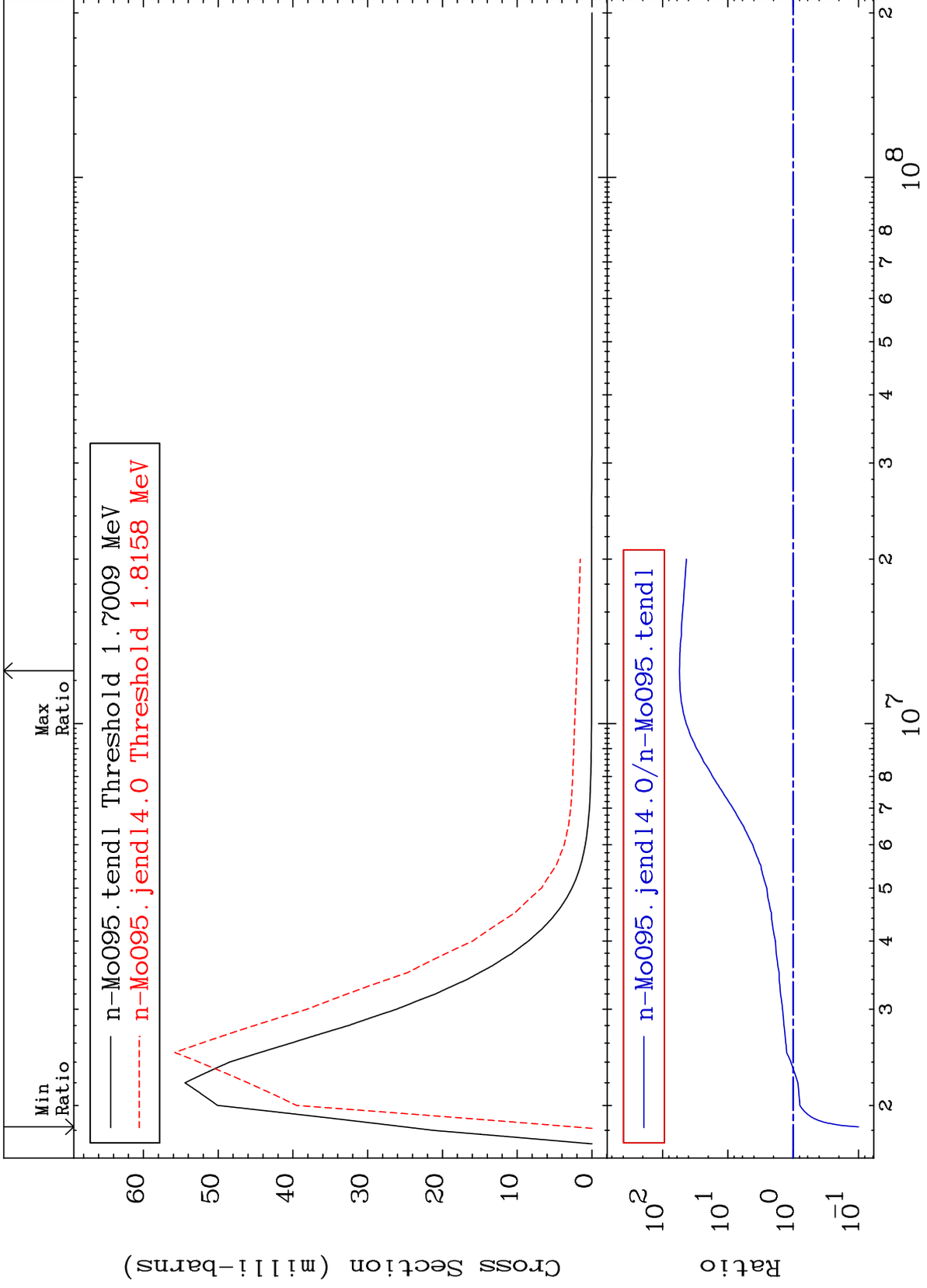
30

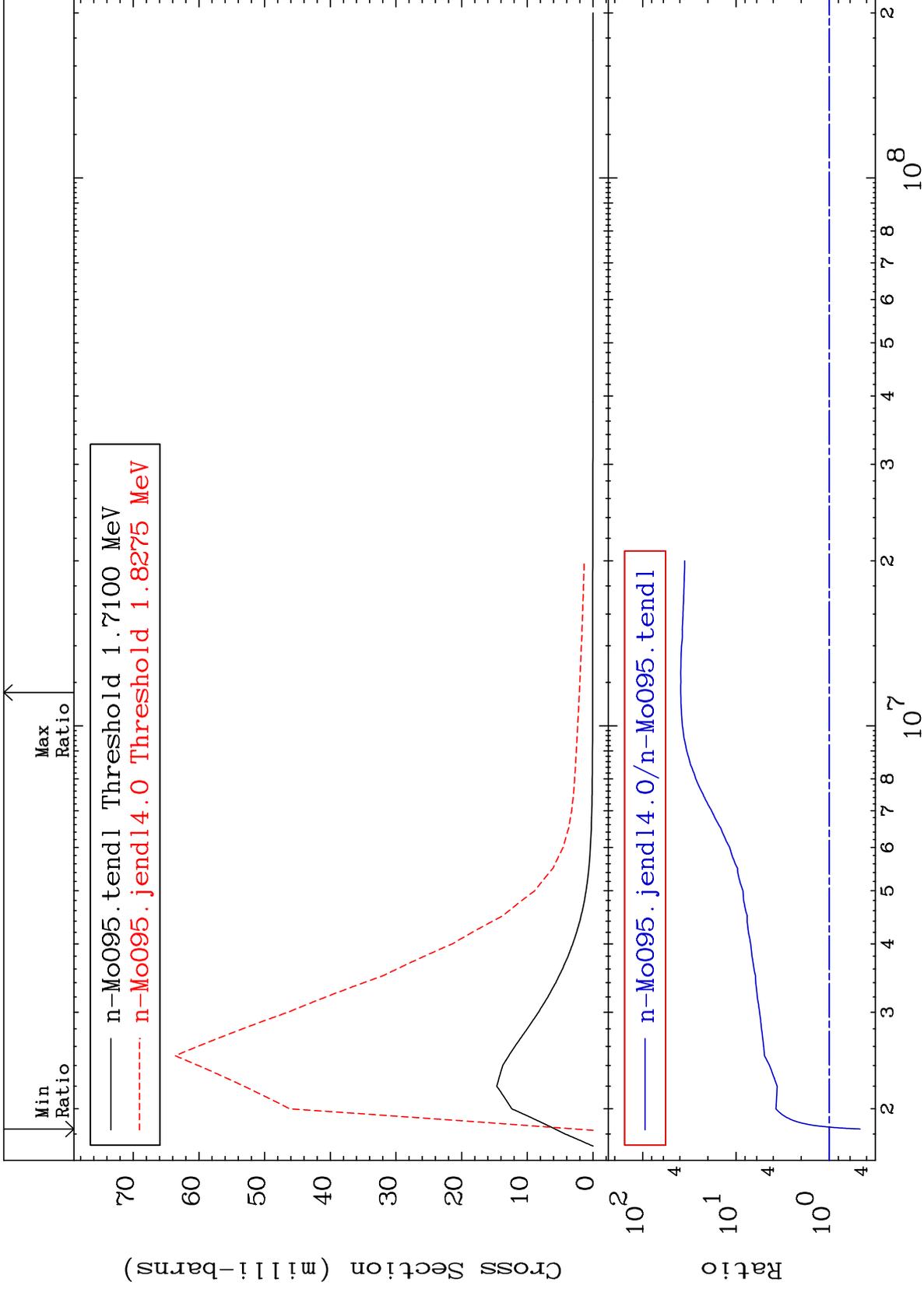
Incident Energy (eV)

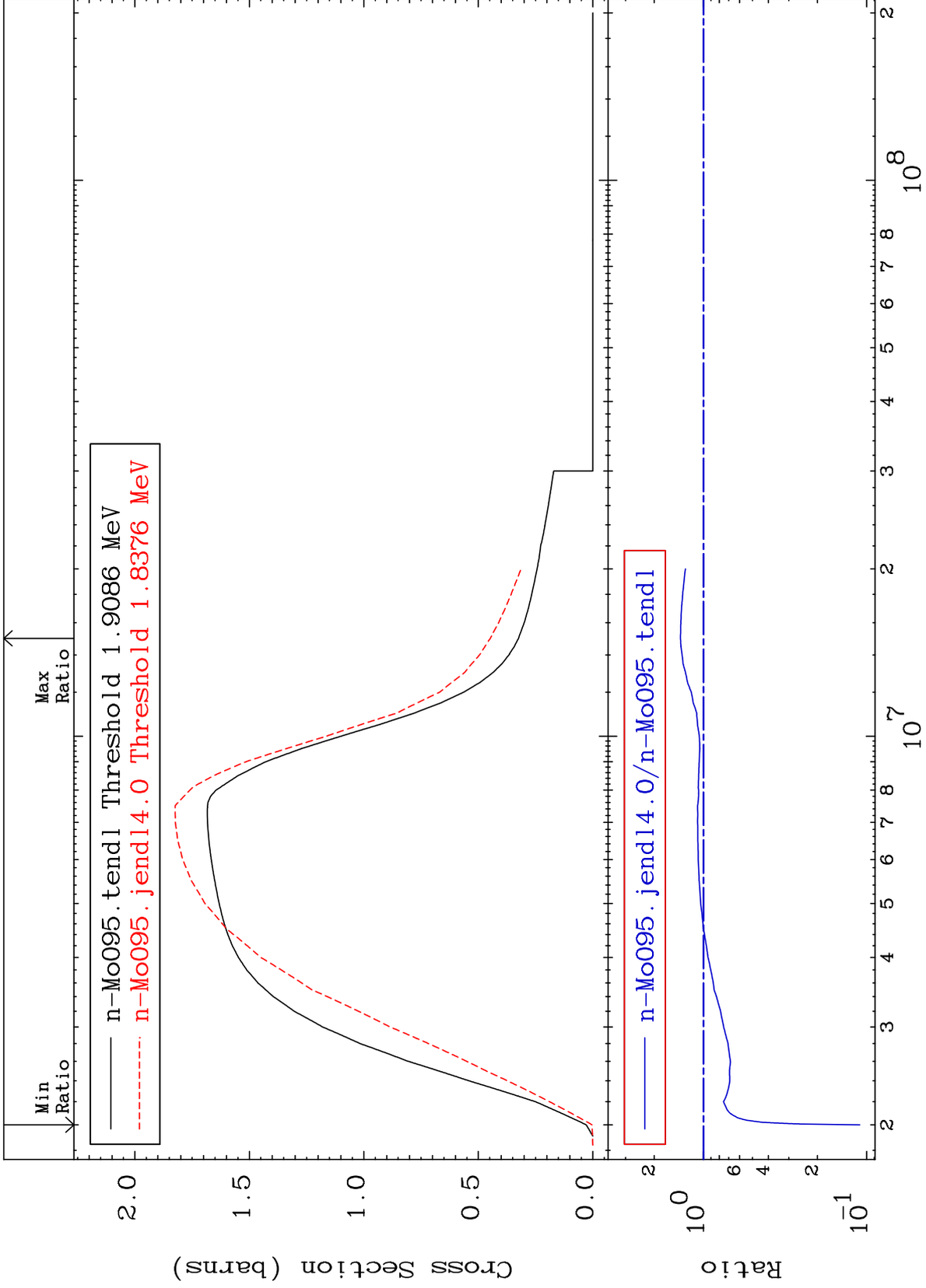
42-Mo-95

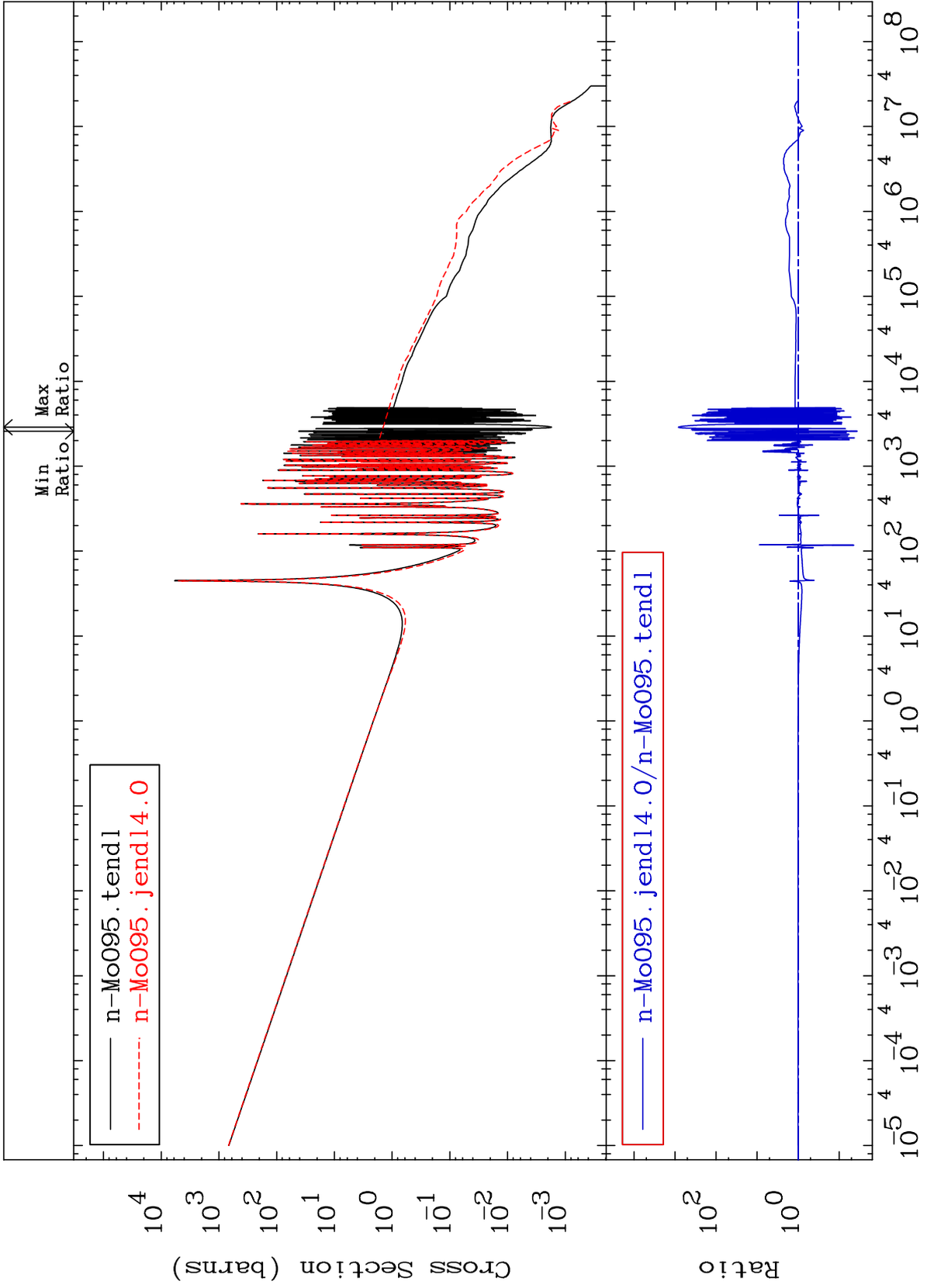


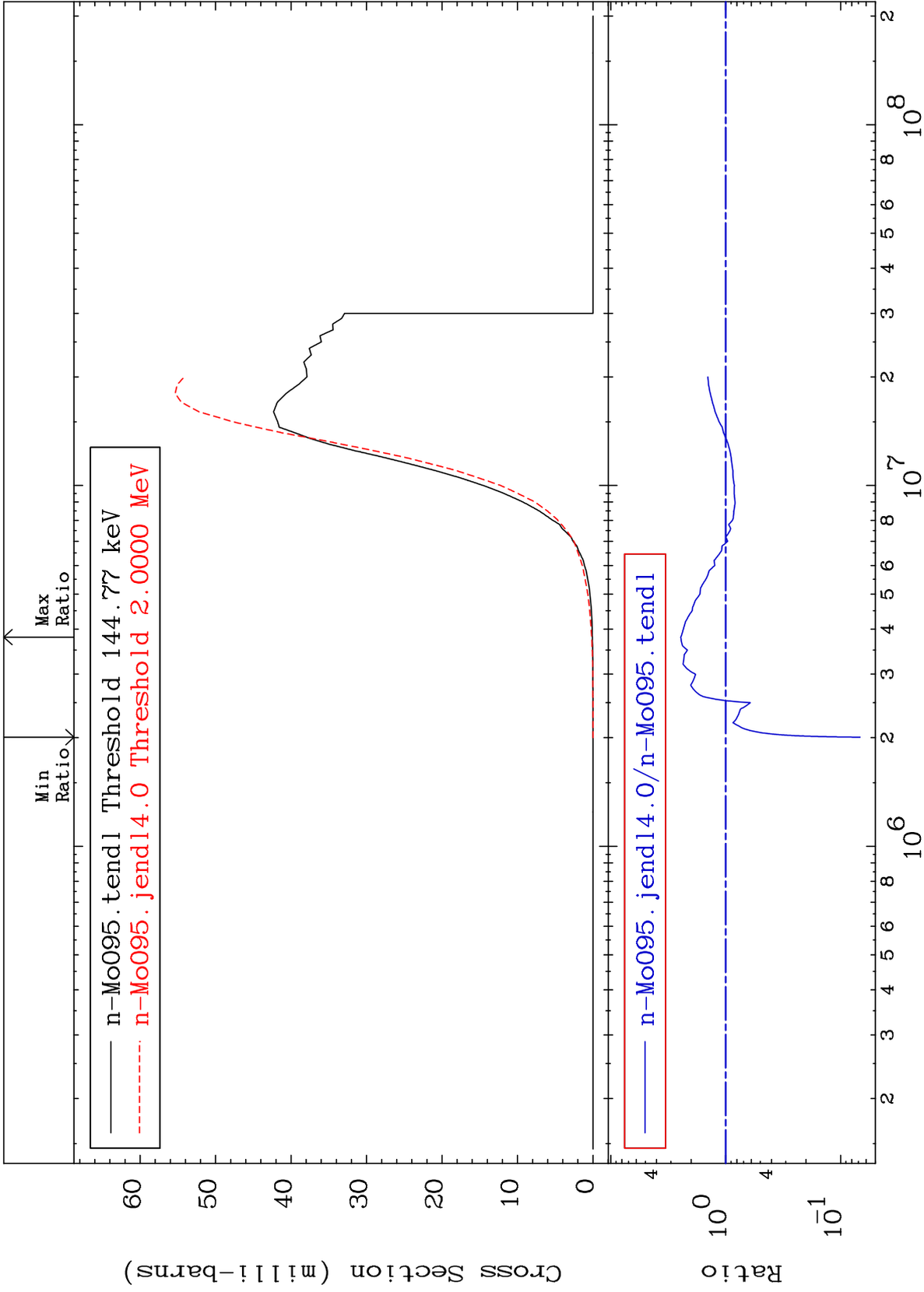






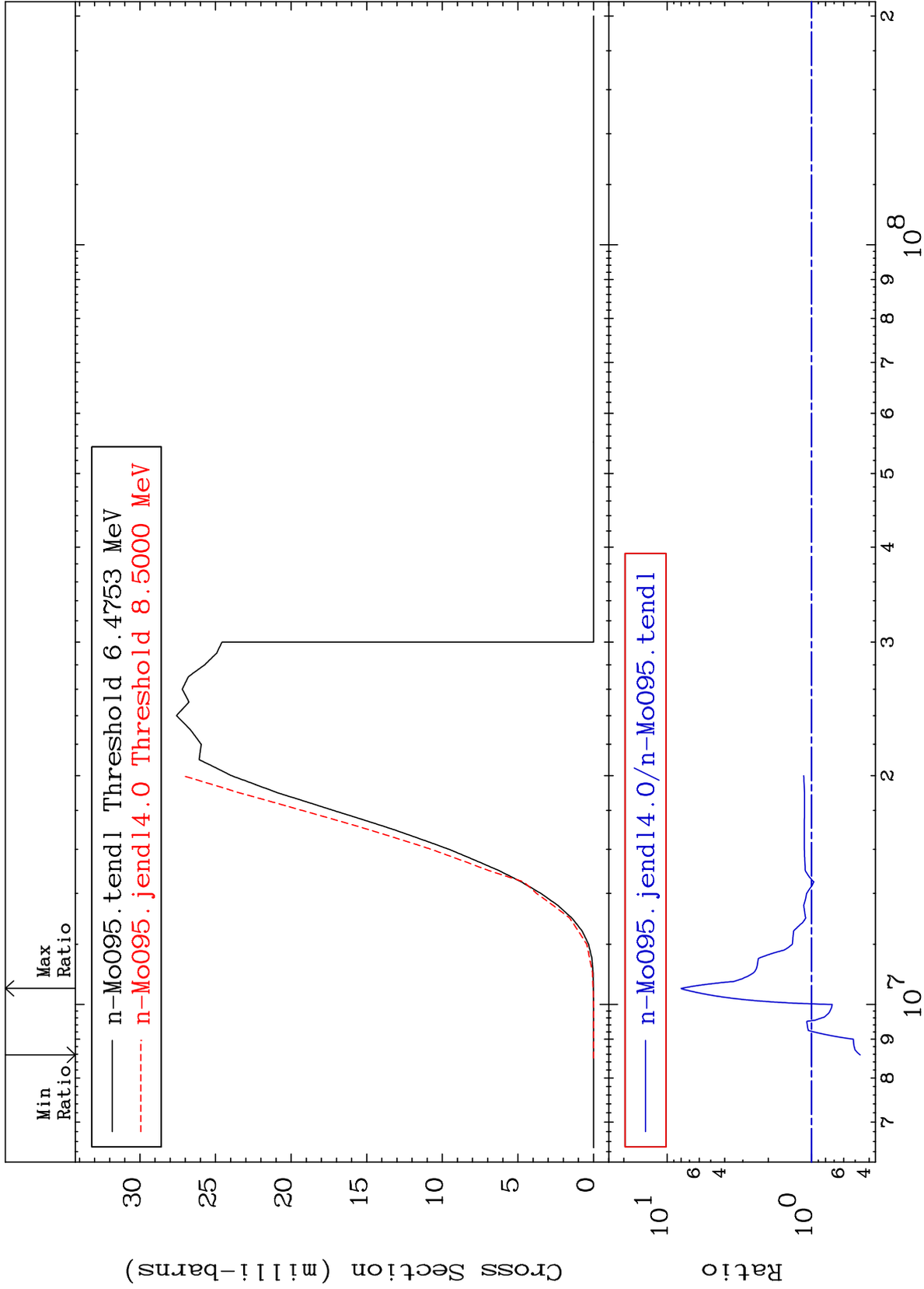


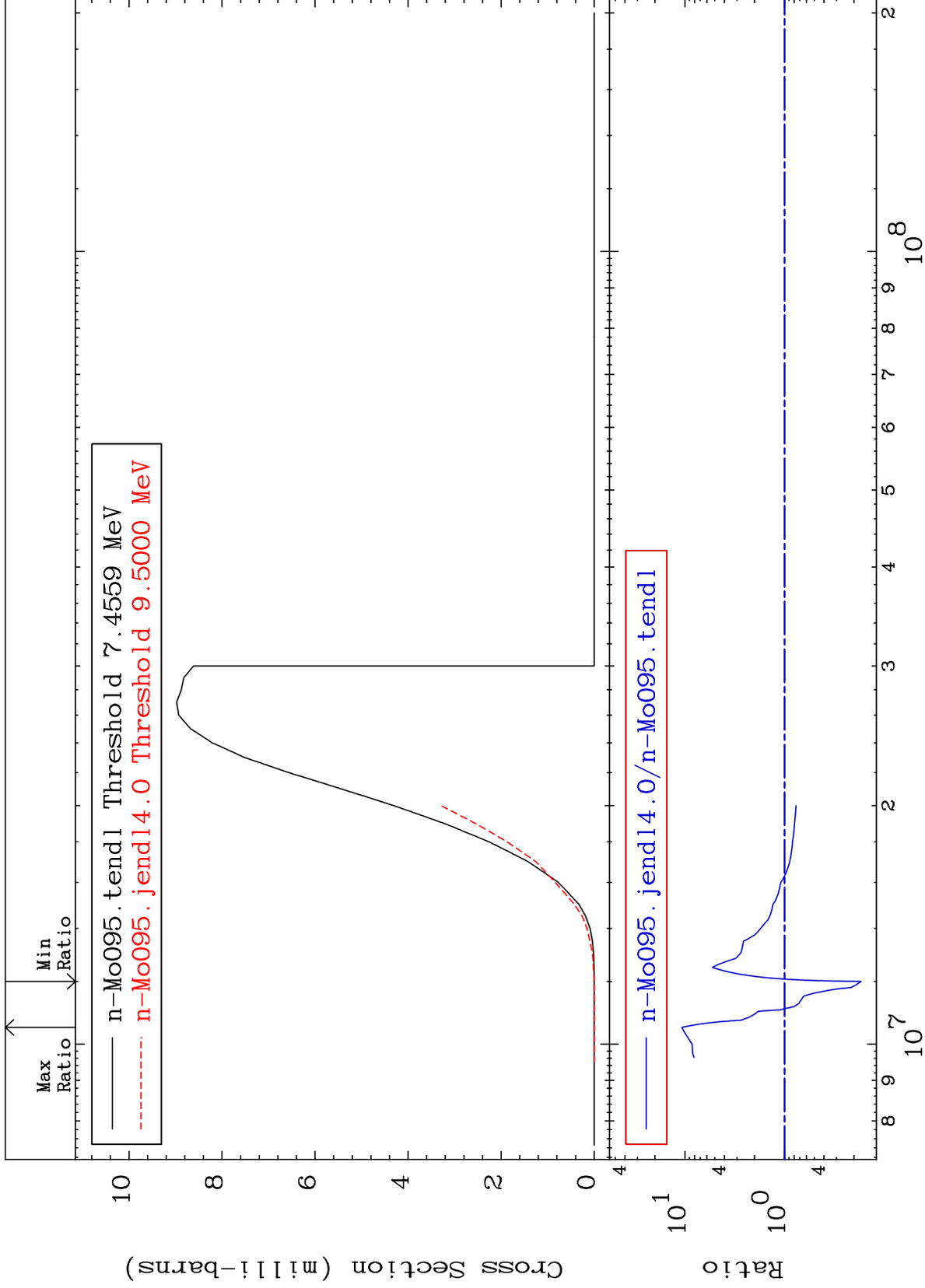


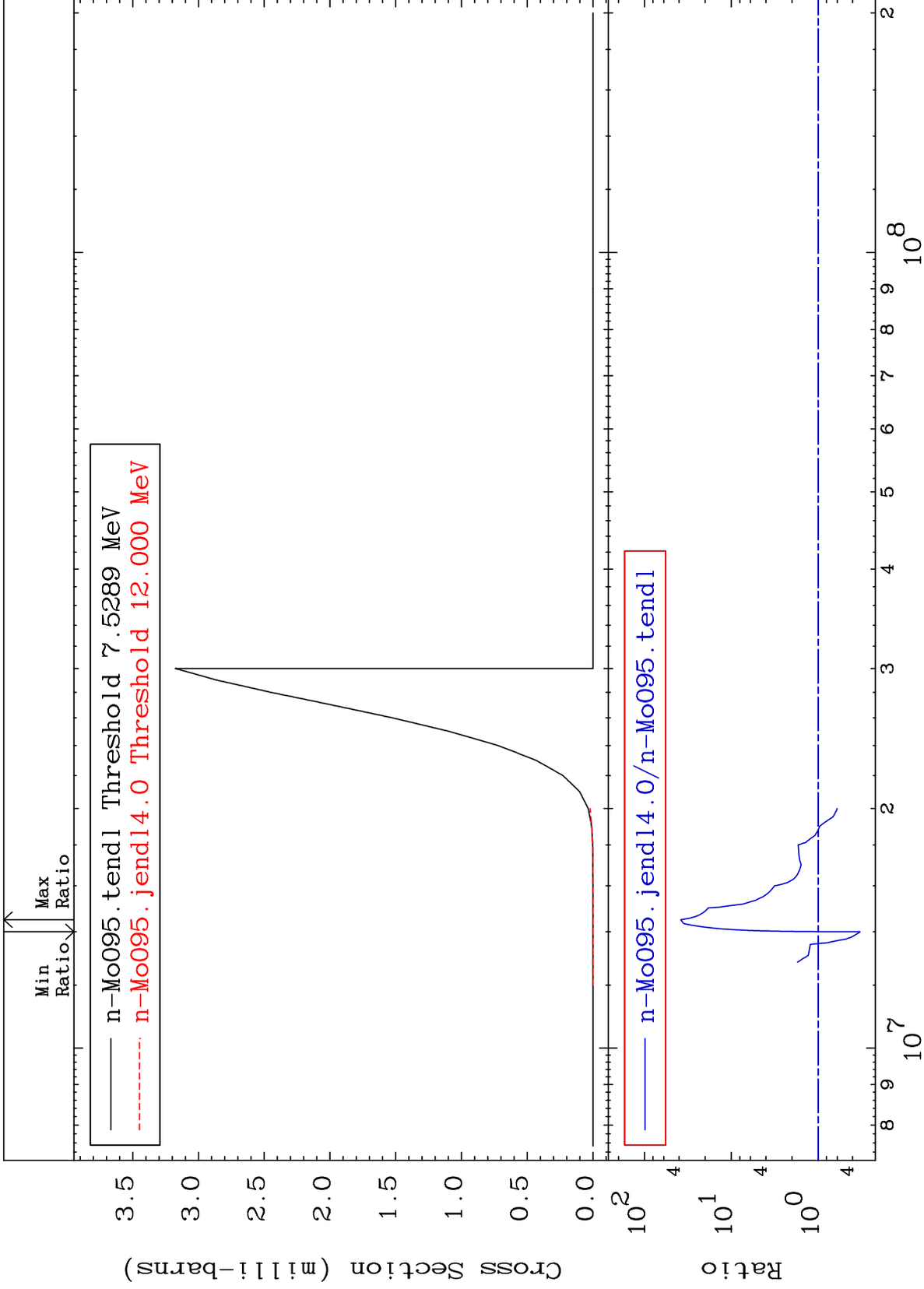


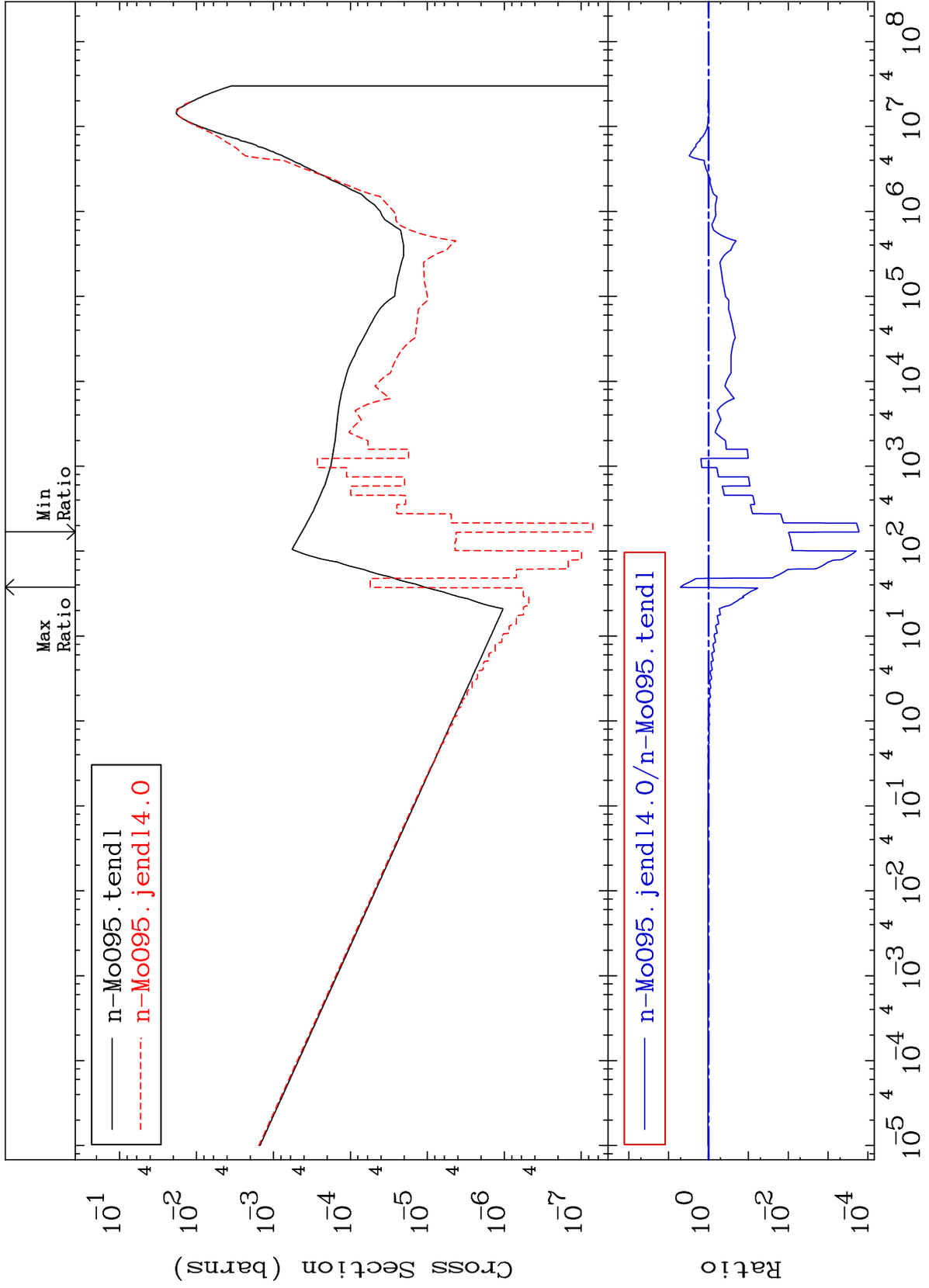
Cross Section

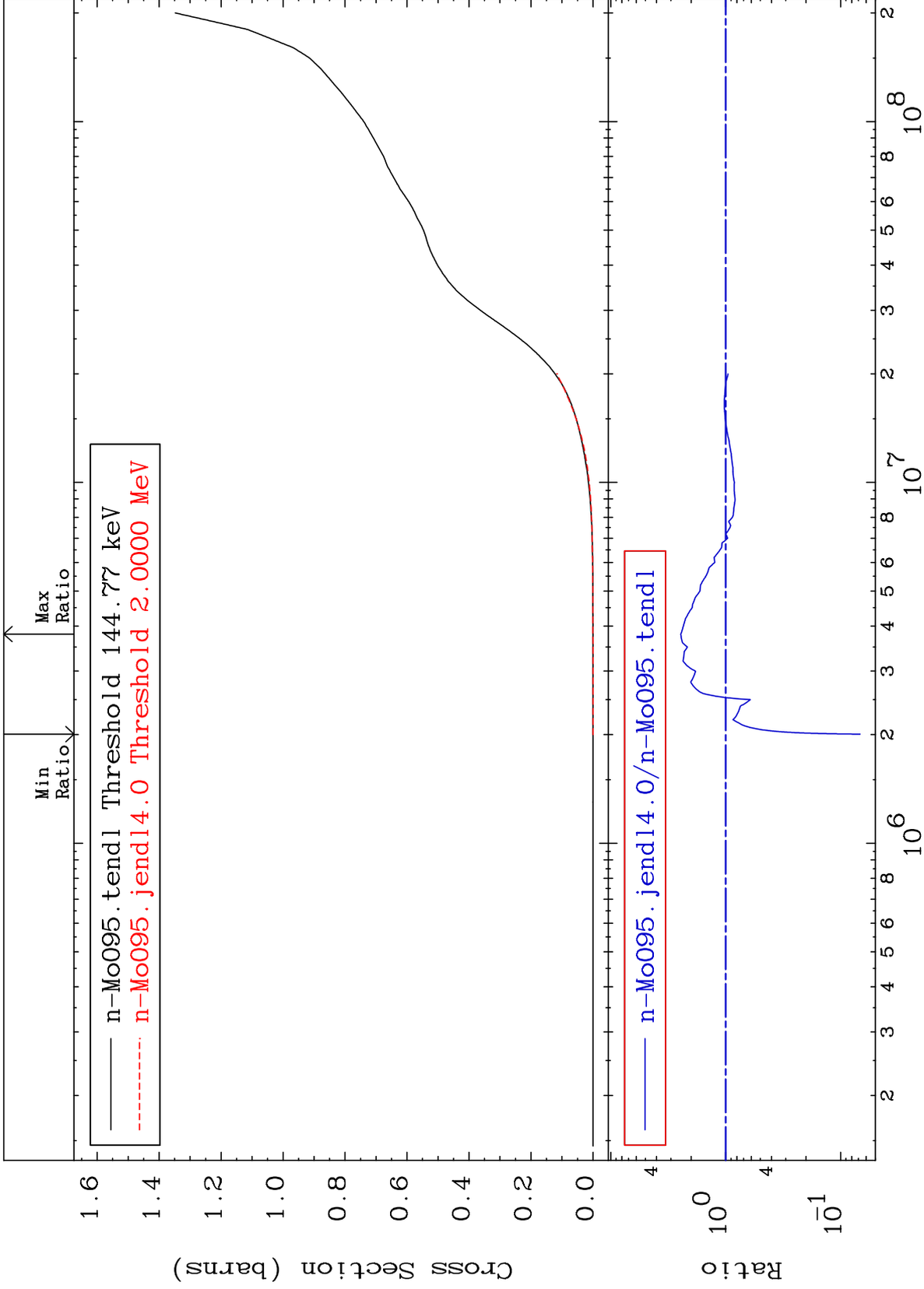
-53.87 To 700.2 %

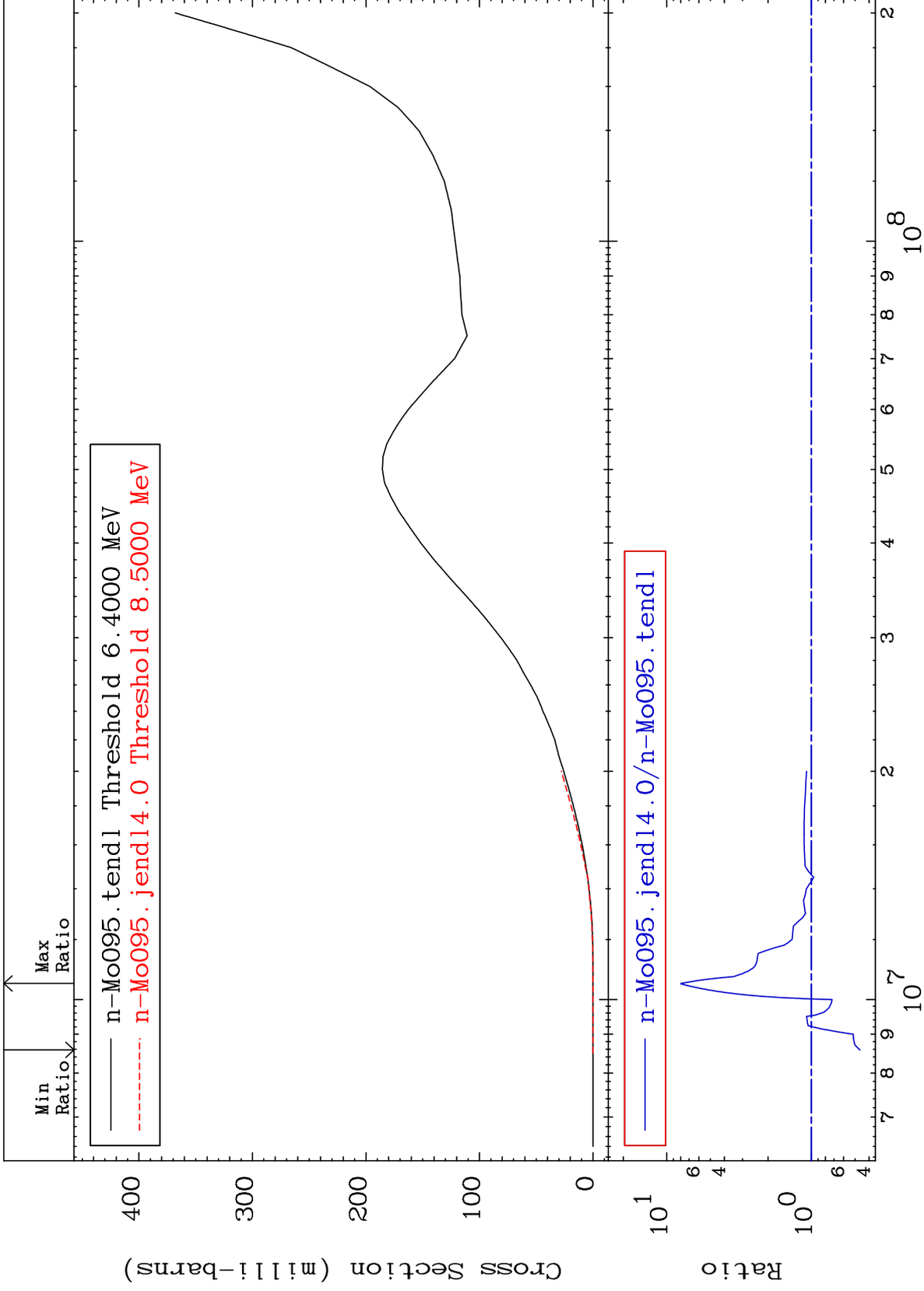








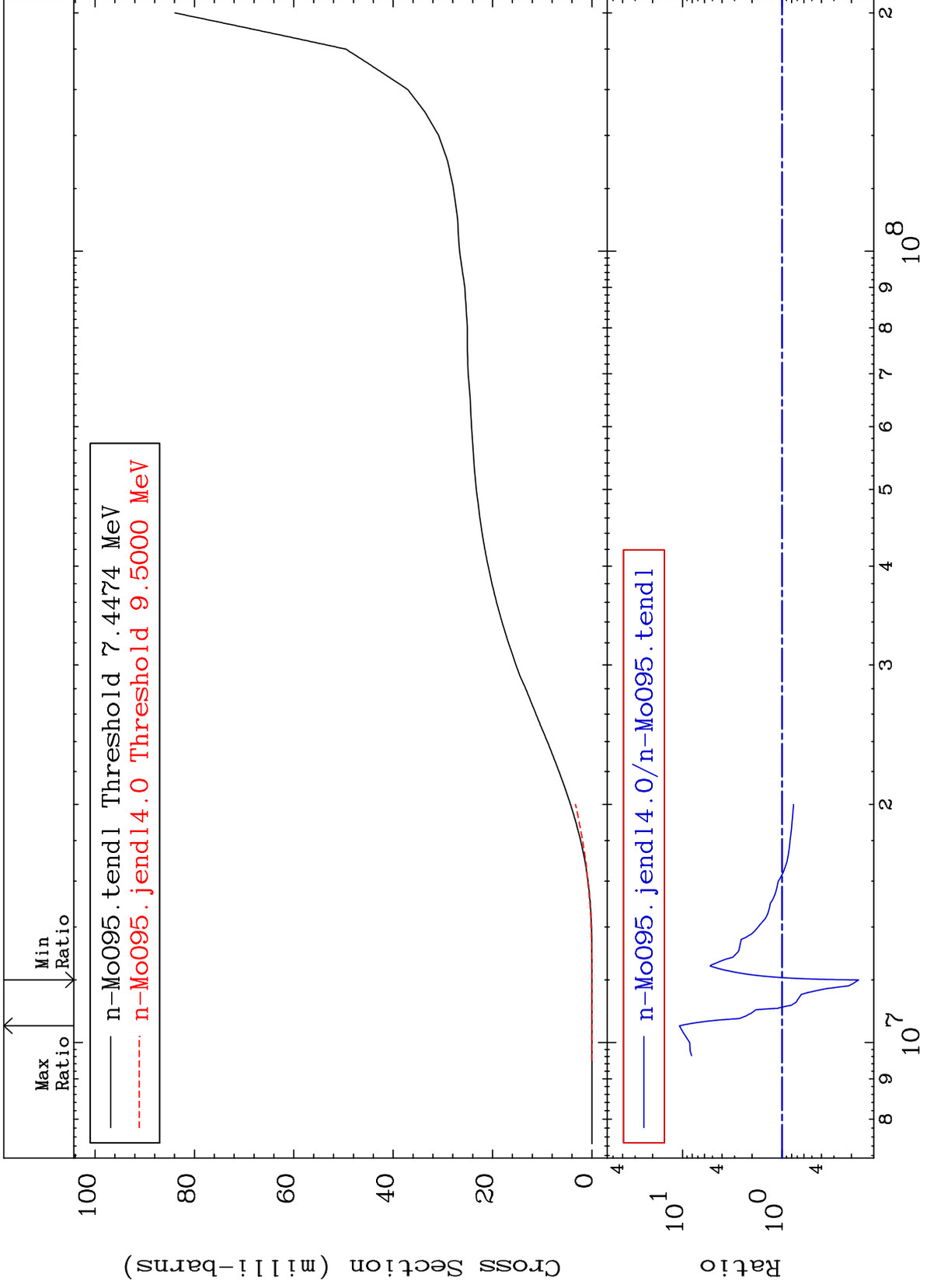


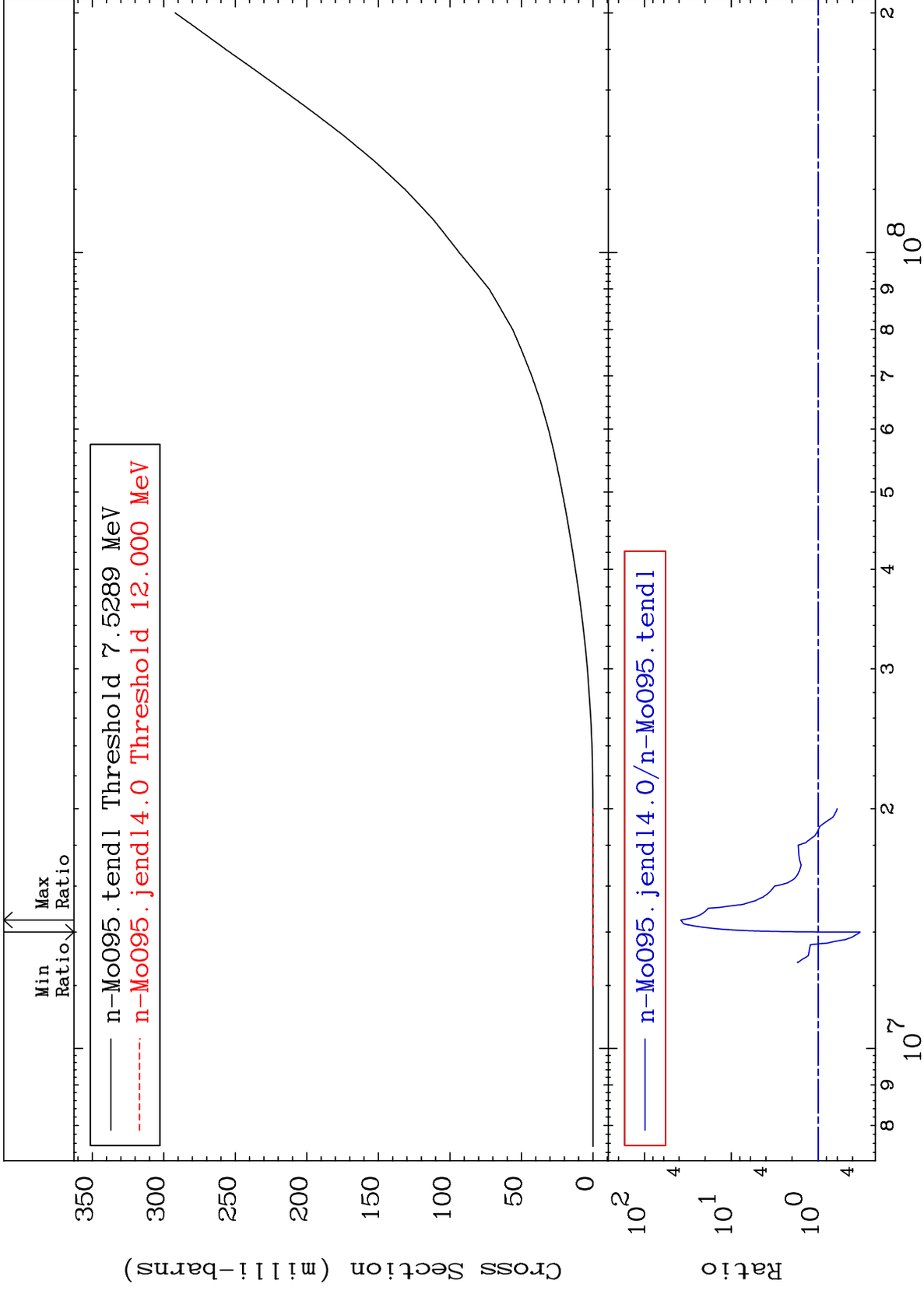


MAT 4234

Tritium Production Cross Section

42-Mo-95
-83.03 To 971.7 %

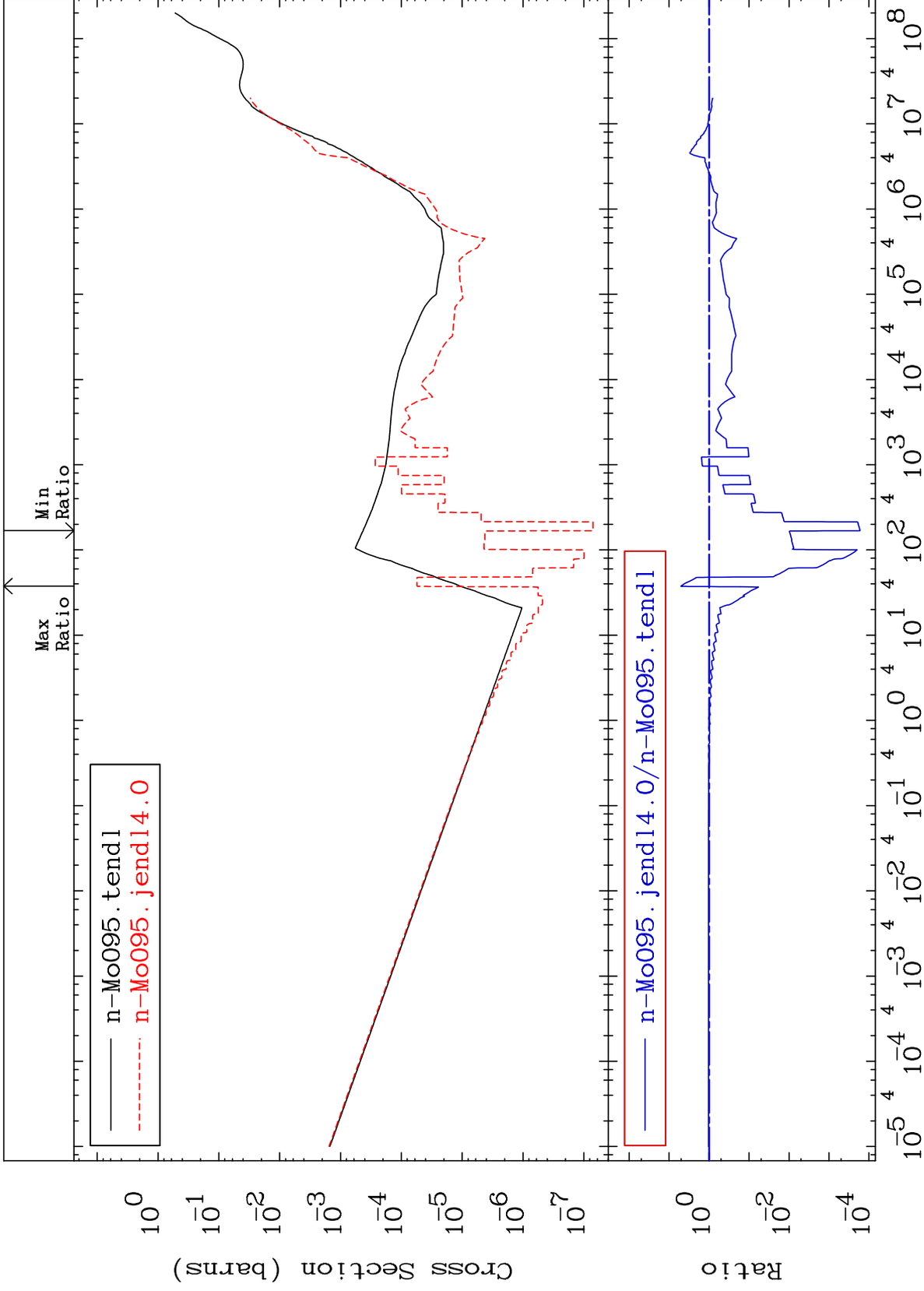


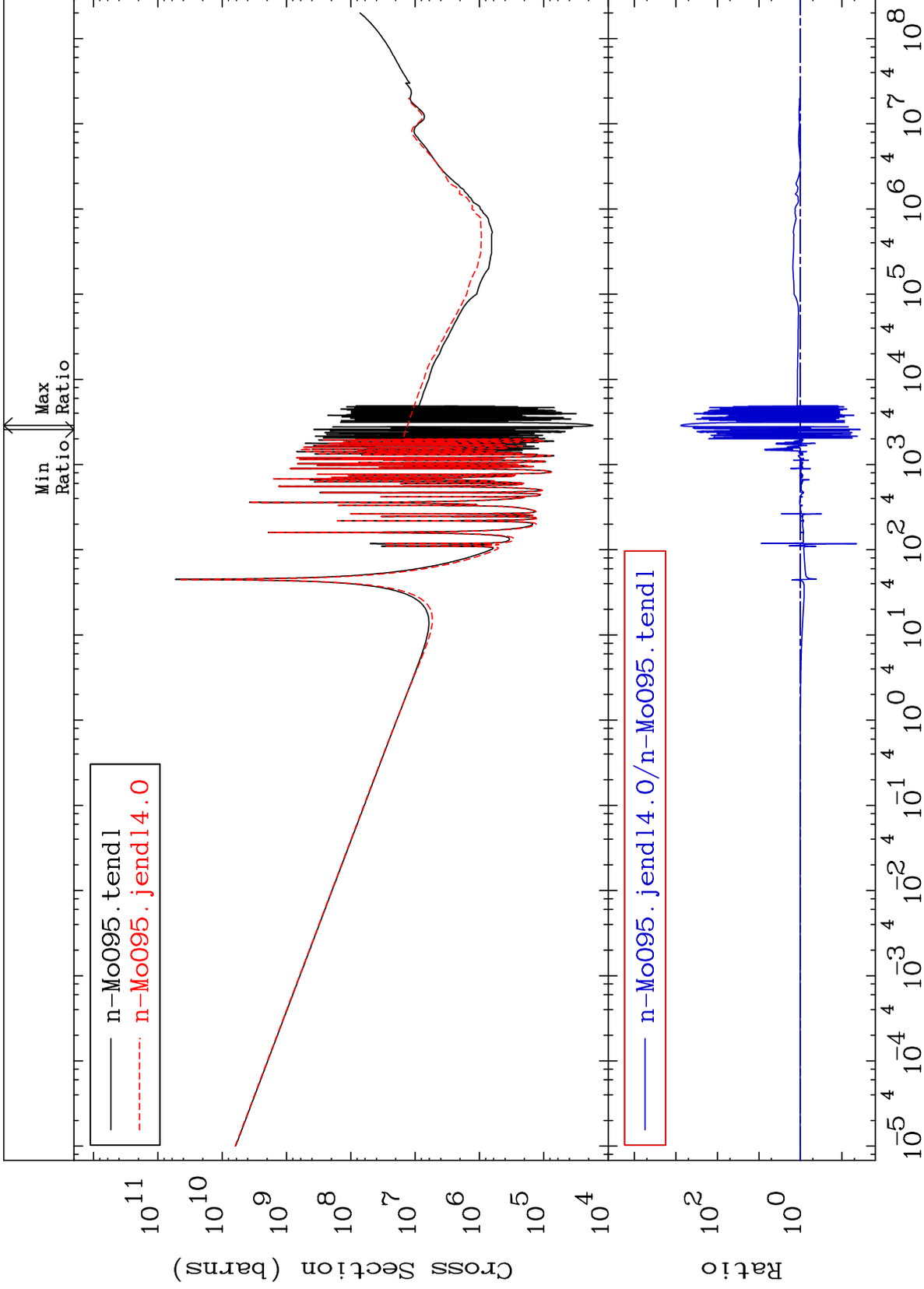


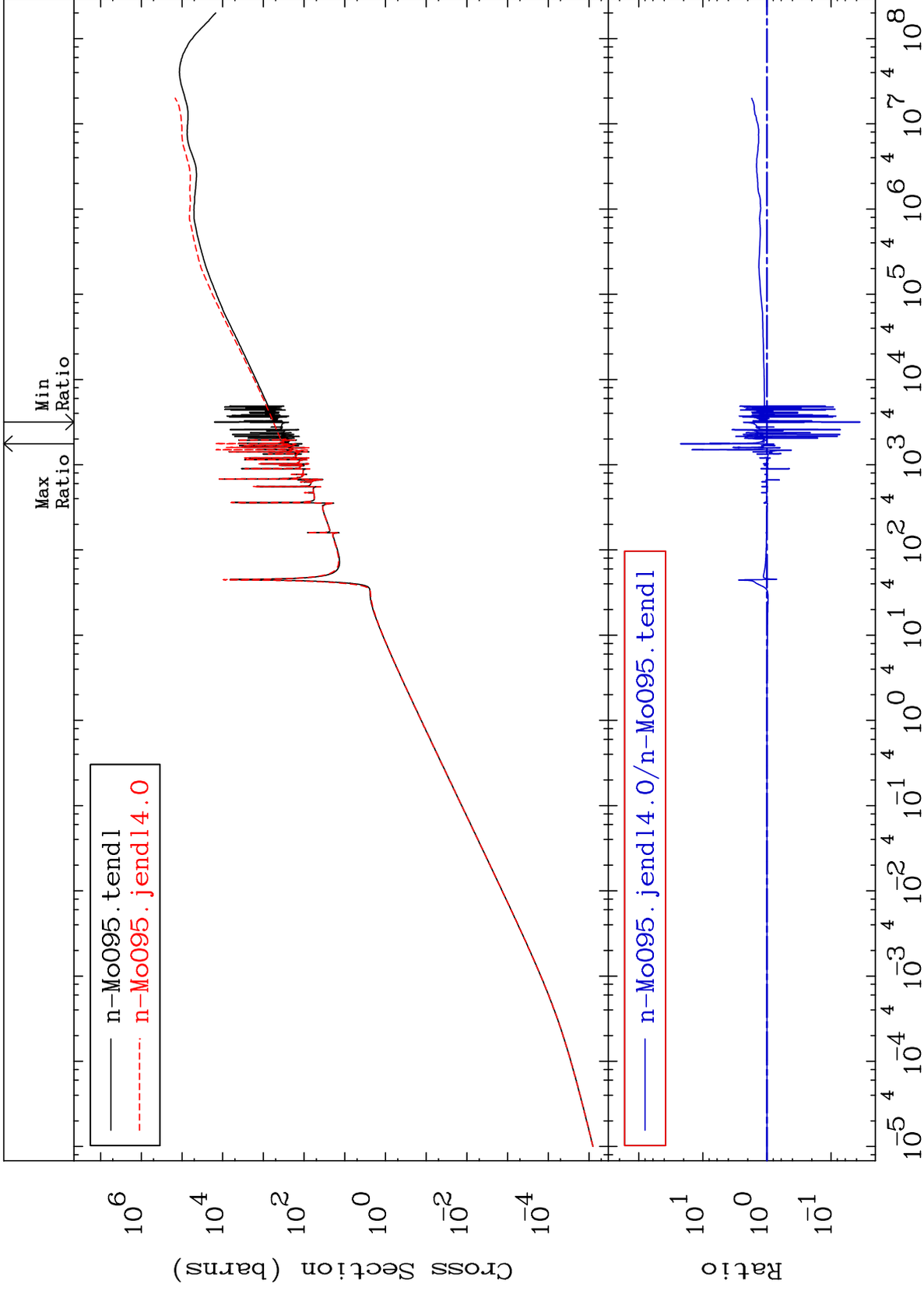
MAT 4234

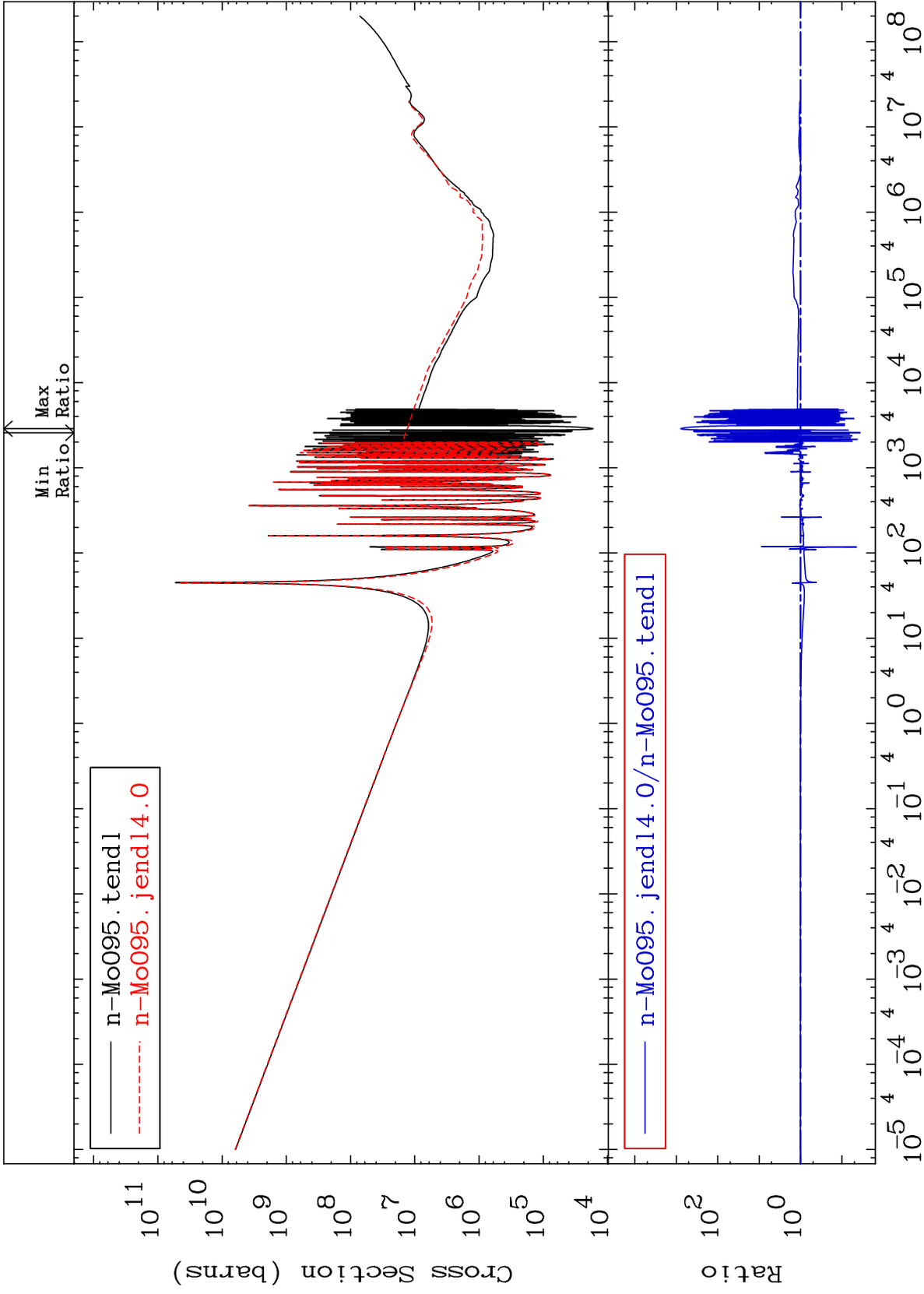
He-4 Production
Cross Section

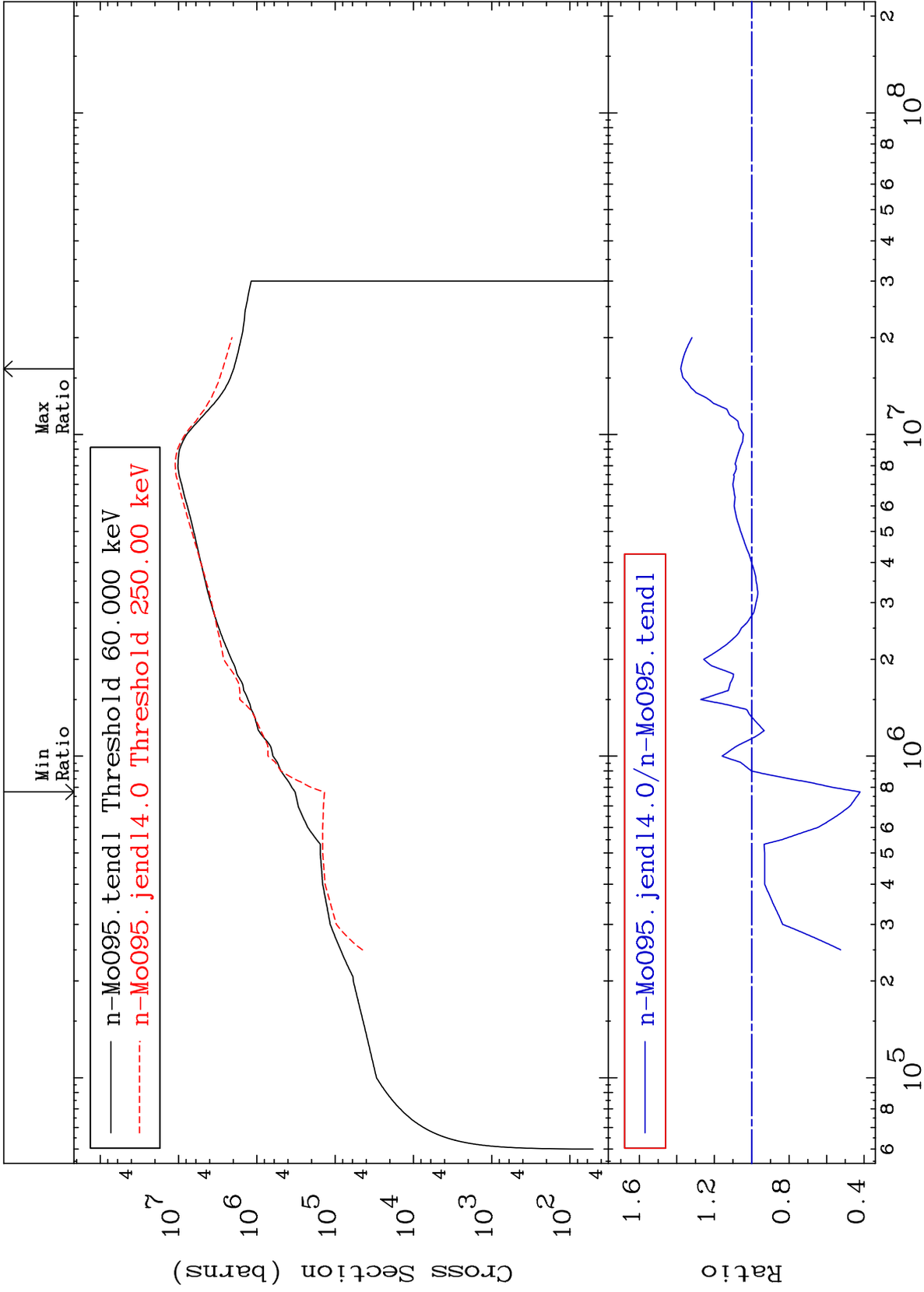
42-Mo-95
-99.98 To 410.9 %







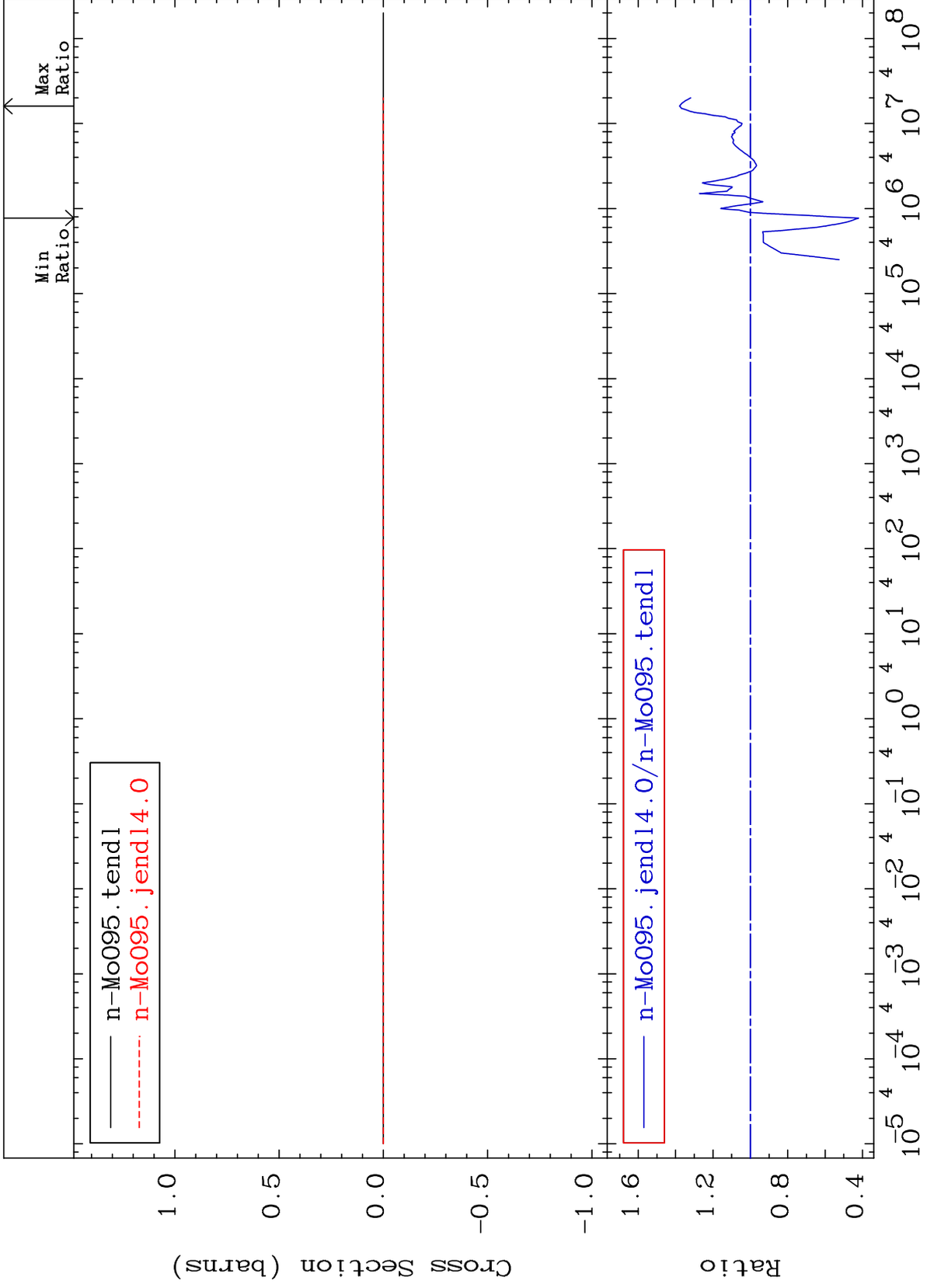


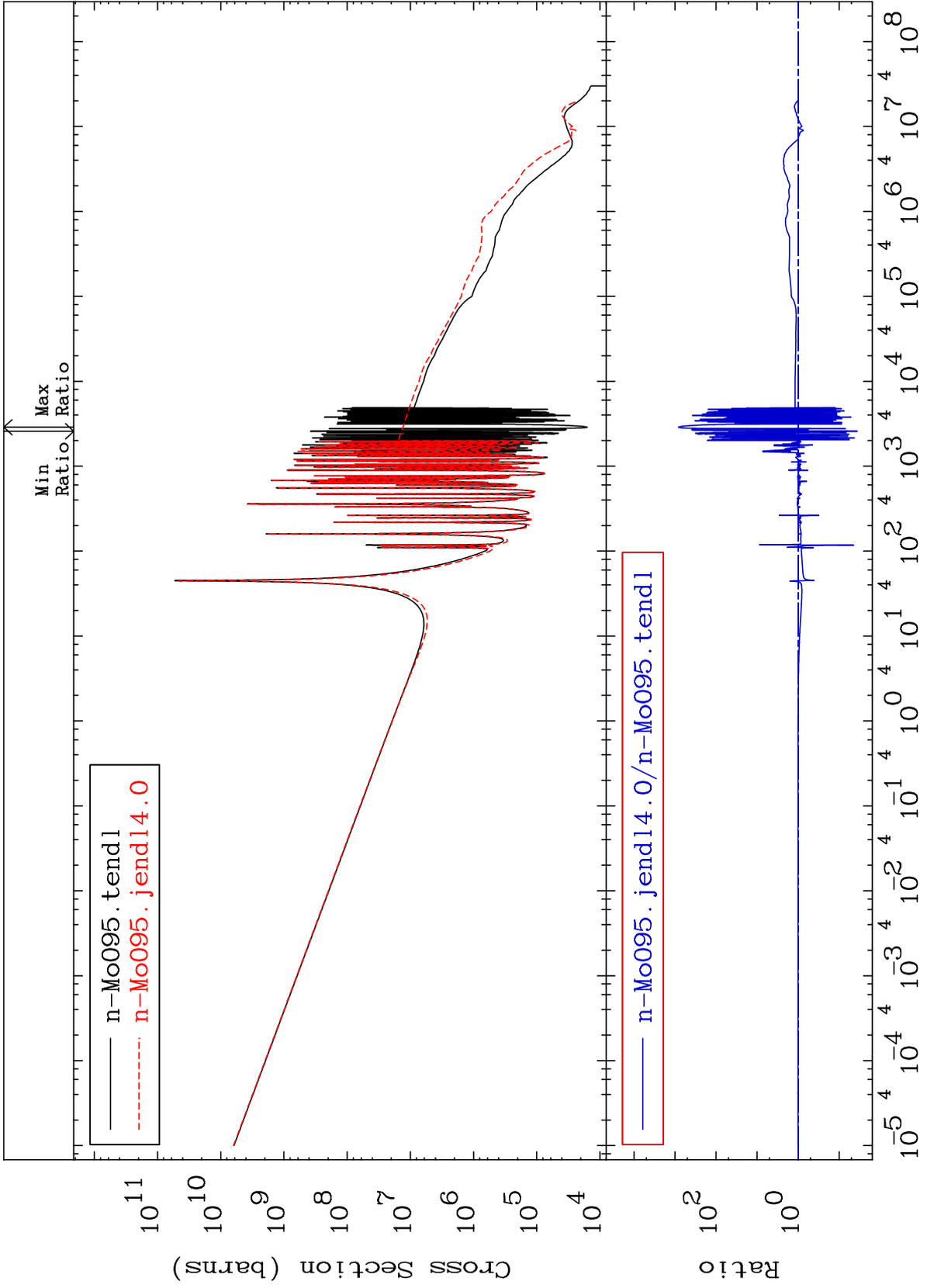


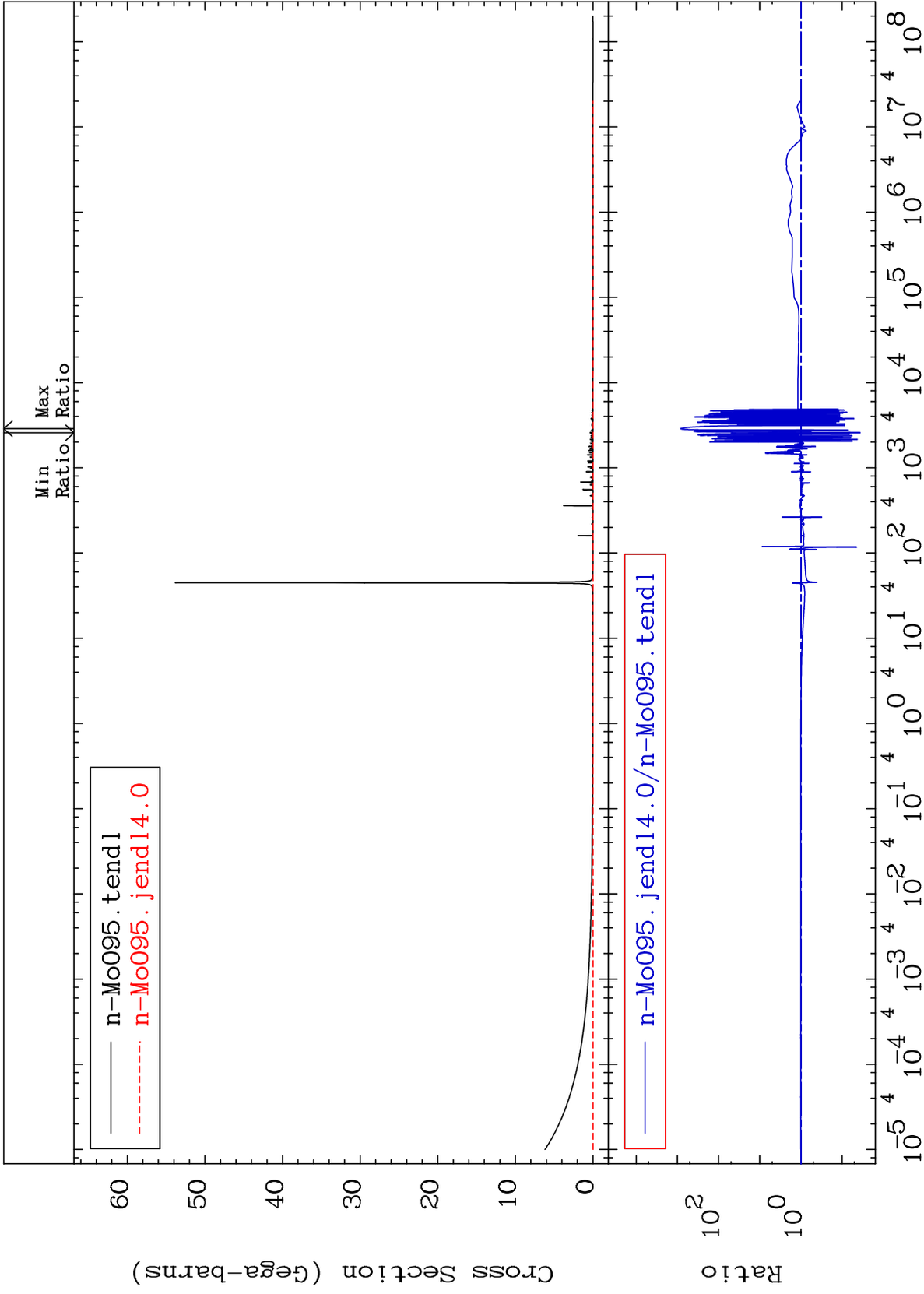
MAT 4234

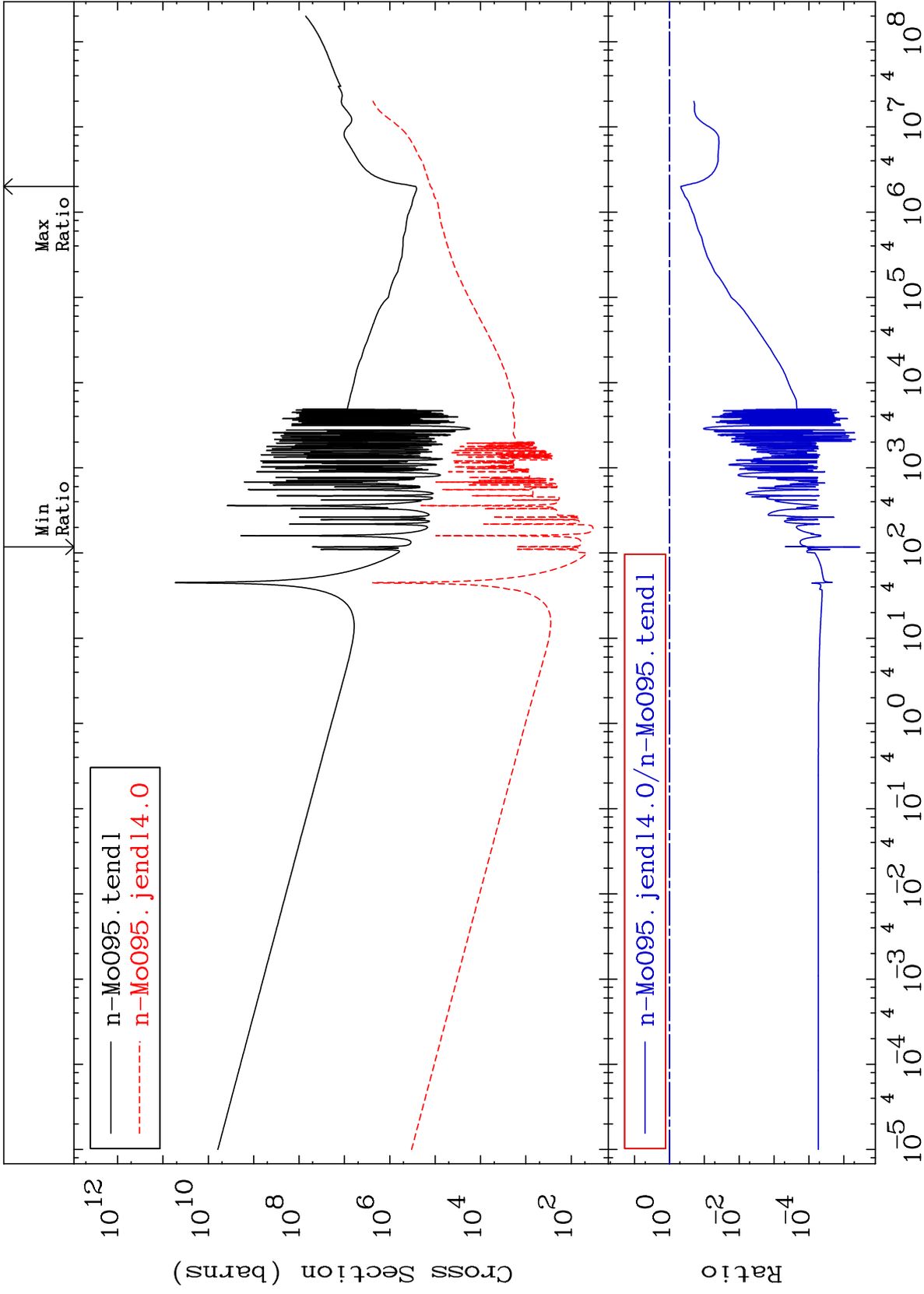
Kerma fission (mt18 or mt19-20-21-38)
Cross Section

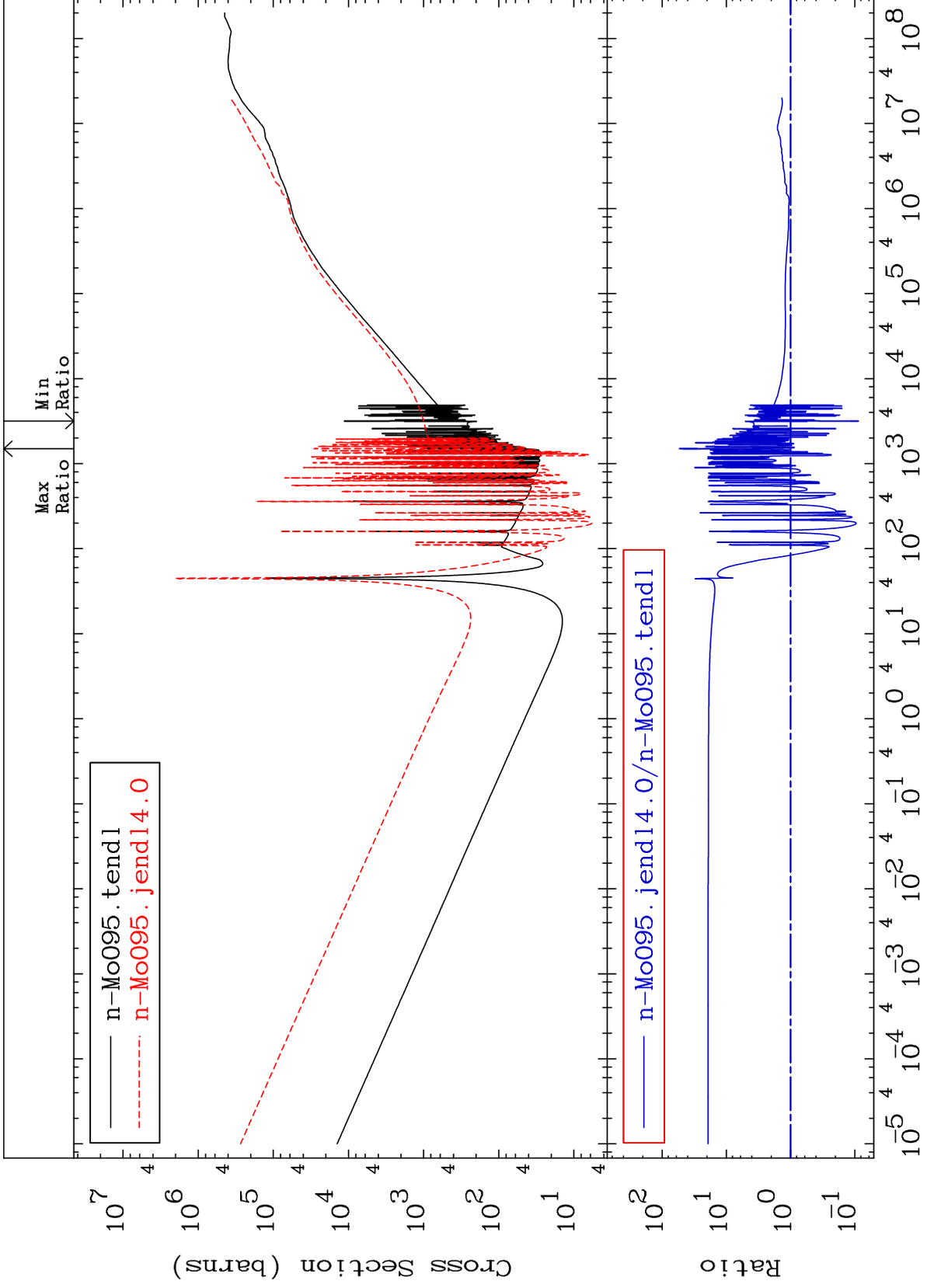
42-Mo-95
-57.87 To 37.91 %

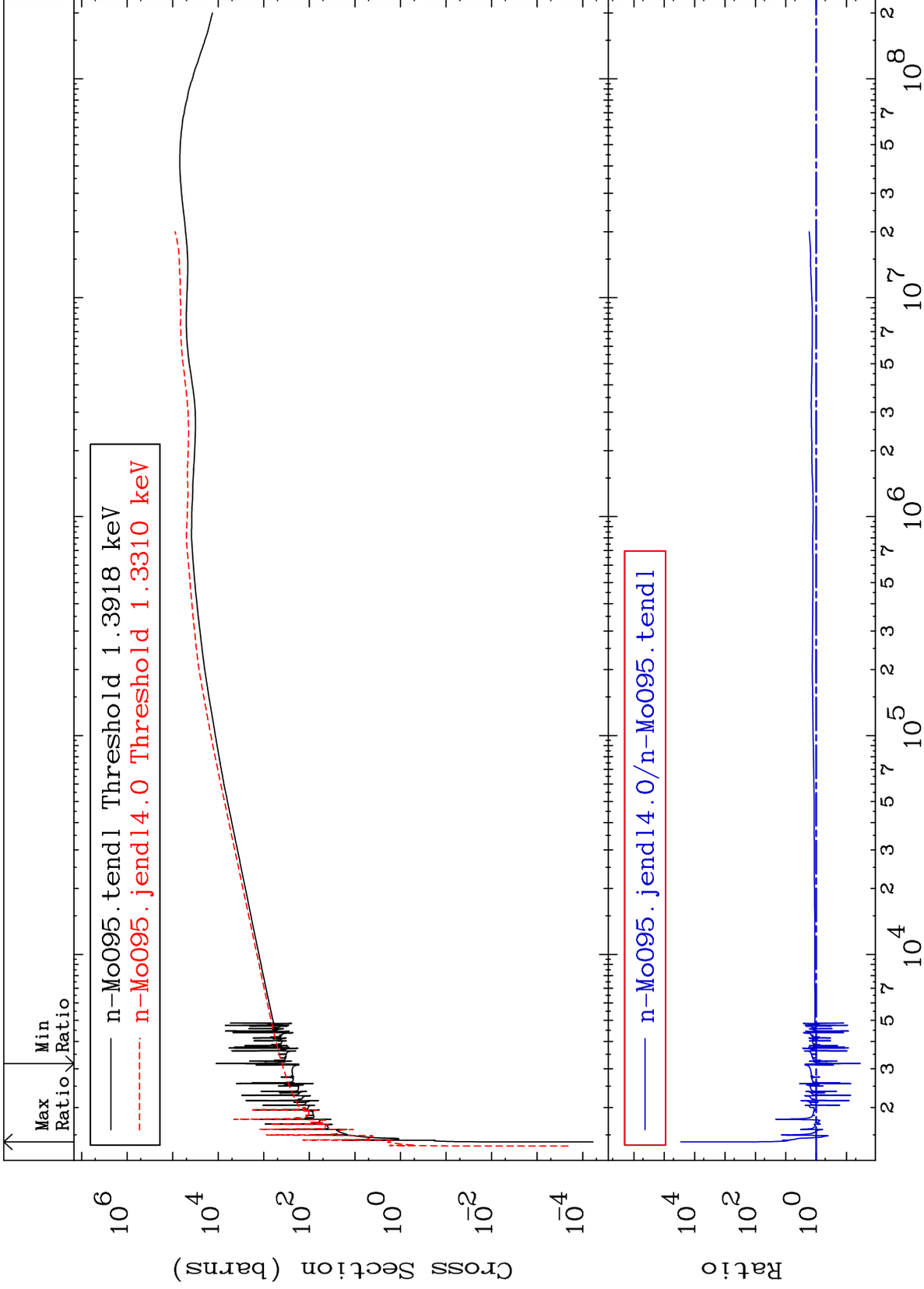












MAT 4234

Dpa inelastic (mt51-91)
Cross Section

42-Mo-95
-86.05 To 316.7 %

